DONOt

IN THE SUPERIOR COURT OF THE STATE OF CALIFORNIA

IN AND FOR THE COUNTY OF SHASTA

-0-

CHARLES L. LEMM, OLIVE LEMM, J. G. CHATHAM, CHRISTIAN OLSON, J. H. SCHOMBERG, WINFIELD DURFOR, LUELLA LOFTON, Administratrix of the Estate of P. W. R. STANFORD, deceased, and THE RED RIVER LUMBER COMPANY, a corporation,

Plaintiffs,

vs.

No. 5804

No. Zan

JUDGMENT

AND

DECREE

North Fork Cow Creek

JOHN RUTHERFORD, EUGENE WILSEY, AFTERTHOUGHT COPPER COMPANY, a corporation, JAMES ASHER, R. A. WARD, M. S. EDSON, WILLIAM EILERS, GEORGE ELDRIDGE, B. F. BIBBENS, O. A. ROSE, EMMA A. THOMAS, JOHN W. MAXWELL, JENNIE MAX-WELL, L. O. STRAYER, WILFORD E. ROSS, JOHN W. COX, JAMES M. BALLARD, E. C. ENGLISH, H. LEE MARTIN, A. F. PEHRSON, W. A. CALKINS, EUGENE JOHNSON, L. N. ELLIS, WM. CLARK, JOHN DOE GRANT, FIRST DOE, SECOND DOE, THIRD DOE, FOURTH DOE, FIFTH DOE, SIXTH DOE, SEVENTH DOE, EIGHTH DOE, NINTH DOE, TENTH DOE, GEORGE RUTH-ERFORD, H. O. BISHOP, C. S. ERICKSON, IDA L. BID-WELL, ALONZO HALEY, FRED ROE, J. G. HADLEY, E. L. SMITH, and FRANCES SMITH, EARL PATTON, F. H. KENYON, LIZZIE A. GRAY, GEORGE J. BOYLE, W. A. BOGUE, H. H. BUTZBACH, E. J. PHILLIPS,

E. C. FRISBIE, D. G. HUNT, JR., LOUISA LEMM,

RICHARD ELLERKAMP, and WALTER MELTON,

Defendants.

The above entitled cause having been referred to the Division of Water Rights (now Division of Water Resources) of the Department of Public Works of the State of California, as referee, by an order of the Court, entered on April 25, 1923, and made under authority of law as conferred by Section 24 of the Water Commission Act of the State of California, Statutes 1913, Chapter 586, as amended; said referee having made its investigation and having submitted its report as referee together with a proposed stipulation for judgment to the court on March 5, 1928, and thereafter additional parties having been brought into said action, said cause having been rereferred to said referee for further report by the order of the court dated June 1, 1928, said referee having made further investigations and having submitted a supplemental report of referee, dated December 12, 1930

10

13

14

15

16

17

18

20

27

26

£17

```
1
      and a second supplemental report of referee, dated October 5, 1971, the
 2
      court having fixed October 13, 1931, as the time for hearing said cause, and
 3
      said hearing having been postponed to October 26, 1931, said cause came on
      regularly for trial before said court, Honorable Walter E. Herzinger, Judge of
 5
      said court presiding, plaintiffs appearing by and through their attorneys,
      Messrs. Carr and Kennedy, some of defendants having been represented by
 6
 7
      their counsel, Jesse Carter, Esq., othersof defendants by their counsel,
      L. C. Smith, Esq., othersof defendants, by their counsel, Roscoe J. Anderson,
8
 9
      Esq., others of defendants, by their counsel, W. D. Tillotson, Esq., others of
10
      defendants, by their counsel, A. M. Dean, Esq., other of defendants, by their
11
      counsel, Messrs. Chenoweth and Leininger, and John W. Maxwell, Evert G. Angle,
      Emma A. Thomas, O. L. Rose, Louisa Lemm, and Walter Melton having respectively
12
      appeared in propria persona; all of said parties in said action having
13
      entered into oral stipulations at said hearing providing certain amendments
14
15
      to said stipulation for judgment settling their respective issues, and there-
16
      after said oral stipulations having been prepared in written form, signed by
17
      all of said parties in said action and filed with the court, said stipulation
18
      for judgment as amended providing that said court might enter a decree in
19
      accordance with the provisions thereof, all of said parties to the above
20
      entitled action having further stipulated that findings of fact and conclusions
21
      of law be waived and said matter being finally submitted to this court, and
22
      it appearing that said parties who have entered into said amended stipulation
23
      for judgment are the owners of the rights as agreed upon and set forth therein,
24
      and it further appearing that substitutions of parties plaintiff have been
25
      regularly made as follows, to-wit:
                (a) Arthur Olson, Melvin Olson, Oscar Olson and Christine Olson,
26
      as successors in interest of Christian Olson, deceased;
27
```

- 28 (b) <u>V. Rozum</u> and <u>B. Rozum</u>, successors in interest of L. S.

  29 Holcomb, substituted as plaintiff herein in the place and stead of J. H.

  30 Schomberg;
- 31 (c) L. J. Sharp, substituted as plaintiff herein in the place and

- 1 stead of Winfield Durfor;
- 2 and it further appearing that substitutions of parties defendant have been
- 3 regularly made as follows, to-wit:
- 4 (a) Roy Wilsey, successor in interest of Eliza Wilsey, substituted
- as a defendant herein in the place and stead of Eugene Wilsey, deceased;
- (b) California Zinc Company, a corporation, substituted as a defend-
- 7 ant herein in the place and stead of Afterthought Copper Company;
- 8 (c) Augusta I. Hobson, successor in interest of De Forest Hobson,
- 9 substituted as a defendant herein in the place and stead of William Eilers;
- 10 (d) J. E. Baker, substituted as a defendant herein in the place
- ll and stead of B. F. Bibbens;
- (e) J. W. Maxwell and Mae Bolle Phillips, substituted as defend-
- ants herein in the place and stead of Jennie Maxwell, deceased;
- 14 (f) Edward Rice, substituted as a defendant herein in the place
- 15 and stead of H. Lee Martin;
- 16 (g) John Passons, successor in interest of E. D. Herrick, sub-
- 17 stituted as a defendant herein in the place and stead of L. O. Strayer;
- 18 (h) Emil Plaetke, substituted as a defendant herein in the place
- 19 and stead of Earl Patton;
- 20 (i) Mrs. Lillie M. Spaulding, substituted as a defendant herein
- 21 in the place and stead of Eugene Johnson;
- 22 (j) C. B. Jones, substituted as a defendant herein in the place
- 25 and stead of William Clark;
  - 24 (k) Jesse Grant, sued herein as John Doe Grant;
  - 25 (1) The Redding Savings Bank, a corporation, successor in interest
  - of L. M. Carr, and Erick Anderson, substituted as defendants herein in the
  - 27 place and stead of Lizzie A. Gray;
  - 28 (m) Carrie L. Boyle, substituted as a defendant herein in the
  - 29 place and stead of George J. Boyle, deceased;
  - 30 (n) Francis R. Fassett and Holly Adams Fassett, his wife,
  - 31 successors in interest of E. C. Frisbie and C. T. Dozier, substituted as

- l defendants herein in the place and stead of L. N. Ellis;
- 2 (o) E. C. Frisbie, substituted as a defendant herein in the place
- 3 and stead of Albert Patton;
- 4 (p) Kate Rowe, substituted as a defendant in the place and stead
- . 5 of Fred Roe;
  - 6 (q) Alex Hansen, substituted as a defendant herein in the place
  - 7 and stead of Florence McCandless;
  - 8 (r) Lillie Grace Phillips, substituted as a defendant herein in
  - 9 the place and stead of D. W. Phillips, deceased;
- and it further appearing that the following have been regularly brought in as
- ll parties defendant in the action, to-wit:
- 12 (a) D. G. Hunt, Jr., as owner of an undivided one-half interest
- in the property of defendant W. A. Bogue;
- 14 (b) Louisa Lemm, added as a defendant herein by direction of the
- 15 Court;
- 16 (c) Richard Ellerkamp, added as a defendant herein by direction
- 17 of the Court; and
- (d) Walter Melton, added as a defendant herein by direction of
- 19 the Court.
- 20 NOW THEREFORE IT IS HEREBY ORDERED, ADJUDGED, AND DECREED AS
- 21 FOLLOWS, TO-WIT:
- 22 (1st) There is in said Shasta County a natural stream of water
- 25 known as and called "North Cow Creek," which said creek arises on the west
- 24 slope of Snow Mountain in said Shasta County, State of California, and flows
- 25 thence in a general southwesterly direction between well defined banks in a
- 26 well defined channel to, upon, and across some of the lands of some of the
- 27 parties to this action, which lands are hereinafter described; said North
- 28 Cow Creek has an important tributary known as and called "Cedar Creek" which
- 29 rises to the north of said North Cow Creek and to the east of Round Mountain
- in said county and state and flows thence in a general southwesterly direc-
- 31 tion between well defined banks in a well defined channel to its confluence

with said North Cow Creek; said North Cow Creek has another important tribut-1 ary known as and called "Mill Creek" which rises to the south of said North 2 Cow Creek and to the southwest of said Snow Mountain in said county and state 3 and flows thence in a general westerly direction between well defined banks and a well defined channel to its confluence with said North Cow Creek; and 5 said streams have so flowed since the memory of man. 6 7 (2nd) The parties plaintiff and parties defendant in the above entitled action are the owners of the lands described in their respective 8 pleadings, and as amended and pleaded by them; that the allotments of water 9 from said North Cow Creek and its tributaries as hereinafter set forth are for 10 use upon the acreages described in Schedule 1 hereunto annexed and made a 11 part hereof; that the respective parties are the owners of the acreages set 12 forth under their respective names and of all the lands embraced in the legal 13 subdivisions in said Schedule 1; and that said lands are depicted on the 14 map herein referred to as the "Division of Water Rights Map," which map was 15 prepared by the Division of Water Rights of the Department of Public Works of 16 the State of California from its surveys made in 1923, which map is entitled, 17 "Map of North Cow and Oak Run Creek Watersheds Showing Diversion Systems 18 and Irrigated Areas, Shasta County, California," which map is dated 1924, and 19 is filed with the records of the above entitled action as Exhibit "D" of the 20 21 report of referee. (3rd) The parties plaintiff and the parties defendant are the 22 owners of, or interested in, the ditches, conduits, pipe lines and other means 23 of diversion described in their respective pleadings, and as amended and 24 pleaded by them, and as depicted on said Division of Water Rights Map and 25 26 are entitled to divert water, as hereinafter set forth, through said means of 27 diversion at the points of diversion depicted on said map. 28 (4th) Wilford E. Ross, John Q. Cox, James W. Ballard, John Passons, Edward Rice, and E. C. English, jointly, are entitled to divert from 129

3.00 cubic feet per second.

the natural flow of Mill Creek, through the Welch and Strayer Ditch,

30

or as much thereof as they directly apply to beneficial use for the purposes 2 hereinafter set forth; said water to be diverted from said Mill Creek at a point (designated on Division of Water Rights Map as Diversion 45) which bears 3 approximately N 720 00' E, approximately 3780 feet distant from the southwest 4 5 corner of Section 5, T 33 N, R 1 E, M.D.B.& M., being within the NW2 SE4 of said Section 5, and said water to be used for domestic, stock watering, and 6 irrigation purposes upon the lands of the various parties enumerated in this 7 8 paragraph as described in Schedule I hereof. 0. L. Rose, Evert G. Angle, Emma A. Thomas, John W. Maxwell, g and Mac Belle Phillips, jointly, are entitled to divert from the natural flow 10 of either Mill Creek, or the South Fork of Mill Creek, or in part from both 11 12 of said sources, through the Excelsior Ditch, 13 2.00 cubic feet per second. or as much thereof as they directly apply to beneficial use for the purposes 14 hereinafter set forth; said water to be diverted from said Mill Creck at a 15 16 point (designated on Division of Water Rights Map as Diversion 49) which bears approximately N 77° 30' E, approximately 3260 feet distant from the southwest 17 corner of Section 5, T 33 N, R 1 E, M.D.B.& M., boing within the SW SE of 18 19 said Section 5, and from said South Fork of Mill Creek at a point (designated on Division of Water Rights Map as Diversion 50) which bears approximately 20 N 880 00' E, approximately 2740 feet distant from the southwest corner of said 21 Section 5, being within the  $SW_4^1$   $S\mathbb{R}^1$  of said Section 5, and said water to be 22 23 used for domestic, stock watering and irrigation purposes upon the lands of 24 the various parties enumerated in this paragraph as described in Schedule I 25 . hereof. 26 (6th) Whenever the combined available water supply of Mill Creek and the South Fork thereof is inadequate to supply the allotments hereinabove 27 provided in paragraphs (4th) and (5th) then, during the continuance of such 28 29 shortage, the said combined available water supply of Mill Creek and the South

Ditch and forty per cent to the Excelsior Ditch.

Fork thereof shall be apportioned sixty per cent to the Welch and Strayer

**3**0

(7th) A. F. Pehrson is entitled to divert from the natural flow 1 2 of Cedar Creek, through the Pehrson Cedar Creek Ditch, 0.25 cubic foot per second, 4 or as much thereof as he directly applies to beneficial use for the purpose hereinafter set forth, from 9:00 o'clock, A. M., on Tuesday, to 9:00 o'clock 5 A. M., on Wednesday of each and every week; said water to be diverted from said Cedar Creek at a point (designated on Division of Water Rights Map as 7 Diversion 39) which bears approximately S 14° 00' W, approximately 270 feet 8 distant from the East quarter corner of Section 22, T 34 N, R 1 W, M.D.B.& M., 9 10 irrigation of the following described lands: 11 12 0.6 acre in the NE<sup>1</sup> SE<sup>1</sup> Sec. 22, T 34 N, R 1 W, M.D.B.& M. 13 (8th) C. S. Erickson is entitled to divert the entire flow of an 14 15 unnamed swale leading from the H. O. Bishop irrigated lands, through the Erickson Ditch, or as much thereof as he directly applies to beneficial use 16 for the purposes hereinafter set forth; said water to be diverted from said 17 18 unnamed swale at a point (designated on Division of Water Rights Map as Diversion 8) which bears approximately S 150 00' W, approximately 375 feet 19 distant from the northeast corner of Section 19, T 34 N, R 1 E, M.D.B.& M., 20 21 being within the NE $^1_{\gamma}$  NE $^1_{\gamma}$  of said Section 19, and said water to be used for 22 domestic, stock watering, and irrigation purposes upon his lands as described 23 in Schedule I hereof. 24 (9th) C. S. Erickson is entitled to divert the entire flow of 25 School House Spring Channel, through the Erickson Ditch, or as much thereof 26 as he directly applies to beneficial use for the purposes hereinafter set 27 forth; said water to be diverted from said School House Spring Channel at a 28 point (designated on Division of Water Rights Map as Diversion 9) which bears approximately S 170 00' W, approximately 340 feet distant from the northeast 29 30 corner of Section 19, T 34 N, R l E, M.D.B.& M., being within the NE $^1$  NE $^1$ 

of said Section 19, and said water to be used for domestic, stock watering,

31

1 and irrigation purposes upon his lands as described in Schedule I hereof. 2 (10th) C. S. Erickson is entitled to divert from the natural 3 or developed flow of an unnamed spring situated at a point (designated on Division of Water Rights Map as Diversion 10) which bears approximately N 550 5 00' W, approximately 2140 feet distant from the southeast corner of Section 18, T 34 N, R 1 E, M.D.P.& M., being within the SW SE of said Section 18, 6 7 through the Erickson Spring Ditch and Pipe Line, the entire flow of said 8 spring, or as much thereof as he directly applies to beneficial use for the 9 purposes hereinafter set forth; said water to be diverted at the above 10 described spring, and used for domestic, stock watering and irrigation 11 purposes upon his lands as described in Schedule I hereof. 12 (11th) Lillie Grace Phillips is entitled to divert from the 13 natural flow of North Cow Creek, through the Phillips Mill Ditch, 7.50 cubic feet per second 14 15 or as much thereof as she directly applies to beneficial use for the purposes hereinafter set forth; said water to be diverted from said North Cow Creek 16 17 at a point (designated on Division of Water Rights Map as Diversion 69) which bears approximately S 79° 30' W, approximately 1240 feet distant from the 18 19 northeast corner of Section 2, T 33 N, R 1 W, M.D.B.& M., being within the  $NE_{\star}^{1}$   $NE_{\star}^{1}$  of said Section 2, and said water to be used for domestic, stock 20 watering and power purposes, and for the irrigation of 0.8 acre, upon the 21 22 following described lands: Lot 2, Sec. 2, T 33 N, R 1 W, M.D.B.& M. 23 , it 24 Lot 3, Sec. 2, T 33 N, R 1 W, M.D.B.& M. provided, however, that all water so diverted, with the exception of that 25 necessarily lost in transportation and that consumed for the above mentioned 26 27 domestic, stock watering, and irrigation uses, shall be returned to the natural channel of North Cow Creek at a point opposite the Phillips Mill and 28 29 within Lot 3, Section 2, T 33 N, R 1 W, M.D.B.& M. 30 (12th) Lillie Grace Phillips is entitled to divert from the

natural flow of North Cow Creek, through the Phillips Garden Ditch,

```
1
                              0.25 cubic foot per second.
  2
       or as much thereof as she directly applies to beneficial use for the purposes
  3
       hereinafter set forth; said water to be diverted from said North Cow Creek at
  4
       a point (designated on Division of Water Rights Map as Diversion 70) which
       bears approximately S 70° 30' W, approximately 2440 feet distant from the
       northeast corner of Section 2, T 33 N, R 1 W, M.D.B.& M., being within the
      NW_{4}^{1} NE_{4}^{1} of said Section 2, and said water to be used for conveying sawdust,
 7
       and for the irrigation of 0.3 acre, upon the following described lands:
 8
 9
                              Lot 3, Sec. 2, T 33 N, R 1 W, M.D.B.& M.
10
                              SE_4^1 NW_4^2 Sec. 2, T 33 N, R 1 W, M.D.B.& M.
      provided, however, that all water so diverted, with the exception of that
11
      necessarily lost in transportation and that consumed by said irrigation use,
12
13
      shall be returned to the natural channel of North Cow Creek immediately below
14
      the Phillips Mill Bridge and within Lot 3, Section 2, T 33 N, R 1 W, M.D.B.& M.
15
                 (13th) H. O. Bishop is entitled to divert from the natural or
      developed flow of Alder No. 1 Spring situated at a point (designated on
16
17
      Division of Water Rights Map as Diversion 5) which bears approximately N 81°
18
      00' E, approximately 570 feet distant from the southwest corner of Section
19.
      17, T 34 N, R 1 E, M.D.B.& M., being within the SW SW of said Section 17.
      through the Bishop Spring Ditch, leading from said spring,
20
21
                           the entire flow of said spring,
22
      or as much thereof as he directly applies to beneficial use for the purposes
23
      hereinafter set forth; said water to be diverted at the above described
      spring, and used for domestic, stock watering, and irrigation purposes upon
24
      his lands as described in Schedule I hereof.
25
26
                (14th) H. O. Bishop is entitled to divert from the natural or
      developed flow of Lower Spring situated at a point (designated on Division of
27
      Water Rights Map as Diversion 6) which bears approximately N 68° 00' E,
28
      approximately 600 feet distant from the southwest corner of Section 17, T 34 N,
29
      R 1 E, M.D.B.& M., being within the Sw Sw of said Section 17, through the
30
      Bishop Spring Ditch, leading from said spring,
31
```

the entire flow of said spring

or as much thereof as he directly applies to beneficial use for the purposes
hereinafter set forth; said water to be diverted at the above described spring
and used for domestic, stock watering, and irrigation purposes upon his lands
as described in Schedule I hereof.

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

(15th) Emil Plaetke is entitled to divert from the natural flow of an unnamed spring channel, through either the Earl Patton East Spring Ditch, or the Earl Patton Feeder Ditch, or in part through both of said ditches the entire flow of said spring channel, -Tract 4-3 or as much thereof as he directly applies to beneficial use for the purposes hereinafter set forth; said water to be diverted from said unnamed spring channel, through the Earl Patton East Spring Ditch, at a point (designated on Division of Water Rights Map as Diversion 14) which bears approximately N 870 00' W, approximately 1430 feet distant from the east quarter corner of Section 30, T 34 N, R 1 E, M.D.B. and M., being within the Swi NEi of said Section 30, and through the Earl Patton Feeder Ditch, at a point (designated on Division of Water Rights Map as Diversion 15) which bears approximately N 890 00' W, approximately 1420 feet distant from the east quarter corner of said Section 30, being within the SW1 NE1 of said Section 30, and said water to be used for domestic, stock watering and irrigation purposes upon his lands as described in Schedule I hereof.

(16th) Emil Plaetke is entitled to divert from the natural or developed flow of an unnamed spring situated at a point (designated on Divisio of Water Rights Map as Diversion 16) which bears approximately S 87° 00° E, approximately 1270 feet distant from the west quarter corner of Section 30, T 34 N, R 1 E, M.D.B.& M., being within the NW. SW. of said Section 30, through the Earl Patton West Spring Ditch and Pipe Line, leading from said spring,

the entire flow of said spring, (7,0004.3) or as much thereof as he directly applies to beneficial use for the purposes hereinafter set forth; said water to be diverted at the above described spring and used for domestic, stock watering, and irrigation purposes upon his lands

as described in Schedule I hereof. 1 (17th) Francis R. Fassett and Holly Adams Fassett, jointly, are 2 3 entitled to divert from the natural or developed flow of an unnamed spring situated at a point (designated on Division of Water Rights Map as Diversion 4 25) which bears approximately S 14° 00' E, approximately 3000 feet distant 5 from the north quarter corner of Section 31, T 34 N, R 1 E, M.D.B.& M., being within the NW2 SE2 of said Section 31, through an unnamed channel leading from said spring into the Frisbie and Dozier Regulating Reservoir and thence 8 through the Frisbie and Dozier Ditch System, 9 10 the entire flow of said spring, 11 or as much thereof as they directly apply to beneficial use for the purposes hereinafter set forth; said water to be diverted at the above described spring 12 13 and used for domestic, stock watering, and irrigation purposes upon the lands of said parties as described in Schedule I hereof. 14 (18th) Francis R. Fassett and Holly Adams Fassett, jointly, are 15 16 entitled to divert from the natural or developed flow of Garden Spring situated at a point (designated on Division of Water Rights Map as Diversion 26) which 17 bears approximately S 370 00' W, approximately 2660 feet distant from the 18 north quarter corner of Section 31, T 34 N, R 1 E, M.D.B.& M., being within 19 20 the  $SW_4^1$   $NW_4^1$  of said Section 31, through the Garden Spring Ditch, leading from 21 said spring, 22 the entire flow of said spring, 23 or as much thereof as they directly apply to beneficial use for the purpose hereinafter set forth; said water to be diverted at the above described 24 25 spring and used for domestic, stock watering, and irrigation purposes upon 26 the lands of said parties as described in Schedule I hereof. (19th) Francis R. Fassett and Holly Adams Fassett, jointly, are 27

entitled to divert from the natural or developed flow of an unnamed spring

27) which bears approximately S 60 00' W, approximately 1410 feet distant

from the north quarter corner of Section 51, T 34 N, R 1 E, M.D.B.& M.,

situated at a point (designated on Division of Water Rights Map as Diversion

28

29

30

```
1
       being within the SE_4^1 NW_2^1 of said Section 31, through the Frisbie and Dozier
       Domestic Pipe Line, leading from said spring,
 2
                              the entire flow of said spring,
 3
       or as much thereof as they directly apply to beneficial use for the purpose
 5
      hereinafter set forth; said water to be diverted at the above described
 6
       spring, and used for domestic purposes within the NET NET of said Section 31.
 7
                 (20th) Mrs. Lillie M. Spaulding is entitled to divert from the
      flow in Haley Swale, leading from the Alonzo Haley irrigated lands, through
 8
      the Johnson Waste Channel Ditch,
10
                                 0.65 cubic foot per second
11
      or as much thereof as she directly applies to beneficial use for the purposes
      hereinafter set forth; said water to be diverted from said Haley Swale at a
12
13
      point (designated on Division of Water Rights Map as Diversion 35) which bears
      approximately N 270 00' E, approximately 1250 feet distant from the south
14
      quarter corner of Section 14, T 34 N, R 1 W, M.D.B.& M., being within the
15
      SV_4^1 SE_6^1 of said Section 14, and said water to be used for domostic, stock
16
      watering and irrigation purposes upon her lands as described in Schedule I
17
18
      hereof.
19
                (21st) Alex Hansen is entitled to divert from the flow in Haley
20
      Swale, leading from the Alonzo Haley irrigated lands and through the Lillie
      M. Spaulding irrigated lands, through the McCandless Waste Channel Ditch
21
22
                              0.65 cubic foot per second,
23
      or as much thereof as he directly applies to beneficial use for the purposes
      hereinafter set forth; said water to be diverted from said Haley Swale at a
24
      point (designated on Division of Water Rights Map as Diversion 36) which
25
      bears approximately N 290 00' E, approximately 420 feet distant from the
26
      south quarter corner of Section 14, T 34 N, R 1 W, M.D.B.& M., being within
      the SW_{\infty}^{1} SE_{\infty}^{1} of said Section 14, and said water to be used for domestic,
28
29
      stock watering, and irrigation purposes upon his lands as described in
30
      Schedule I hereof.
```

(22nd) Alex Hansen is entitled to divert from the natural flow

of Frank Storey Spring Channel, through either the McCandless Upper Spring

Ditch, or the McCandless Lower Spring Ditch, or in part through both of said

ditches,

the entire flow of said spring channel.

or as much thereof as he directly applies to beneficial use for the purposes hereinafter set forth; said water to be diverted from said Frank Storey Spring Channel, through the McCandless Upper Spring Ditch, at a point (designated on Division of Water Rights Map as Diversion 37) which bears approximately N 740 00' W, approximately 1950 feet distant from the south quarter corner of Section 14, T 34 N, R 1 W, M.D.B.& M., being within the SW SW of said Section 14, and through the McCandless Lower Spring Ditch, at a point (desig-nated on Division of Water Rights Map as Diversion 38) which bears approximately N 76° 00' W, approximately 950 feet distant from the south quarter corner of said section 14, being within the SEL SWL of said Section 14, and said water to be used for domestic, stock watering, and irrigation purposes upon his lands as described in Schedule I hereof.

Passons, Edward Rice, and E. C. English, jointly, are entitled to divert the entire natural flow of all of three unnamed spring channels, through the Welch and Strayer Ditch, or as much thereof as they directly apply to beneficial use for the purposes hereinafter set forth; said water to be diverted from one of said unnamed spring channels at a point (designated on Division of Water Rights Map as Diversion 46) which bears approximately 5 46° 30' E, approximately 1830 feet distant from the northwest corner of Section 8, T 33 N, R 1 E, M.D.B.& M., being within the NEL Note of said Section 8, from another of said unnamed spring channels at a point (designated on Division of Water Rights Map as Diversion 47) which bears approximately S 39° 30' E, approximately 1700 feet distant from the northwest corner of said Section 8, being within the NW NY of said Section 8, and from the third of said unnamed spring channels at a point (designated on Division of Water Rights Map as Diversion 48) which bears approximately S 26° 30' E, approximately 1500 feet

(23rd) Wilford E. Ross, John Q. Cox, James W. Ballard, John

- distant from the northwest corner of said Section 8, being within the  $N\mathbb{Z}_3^1$   $N\mathbb{Z}_3^2$
- 2 of said Section 8, and said water to be used for domestic, stock watering, and
- 3 irrigation purposes upon the lands of the various parties enumerated in this
- 4 paragraph as described in Schedule I horeof.
- 5 (24th) O. L. Rose, Evert G. Angle, Emma A. Thomas, John W. Maxwell,
- 6 and Mae Belle Phillips, jointly, are entitled to divert the entire natural
- 7 flow of all of five unnamed spring channels, through the Excelsior Ditch,
- 8 or as much thereof as they directly apply to beneficial use, for the purposes
- 9 hereinafter set forth; said water to be diverted from said five unnamed spring
- 10 channels at the following described points, respectively:
- 11 (1) At a point (designated on Division of Water Rights Map as
- Diversion 51) which bears approximately N 88° 30' E, approximately 2370 feet
- distant from the southwest corner of Section 5, T 33 N, R 1 E, M.D.B.& M.,
- being within the  $S_{2}^{-1} S_{3}^{-1}$  of said Section 5.
- 15 (2) At a point (designated on Division of Water Rights Map as
- Diversion 52) which bears approximately S 81° 30' E, approximately 1820 feet
- distant from the northwest corner of Section 8, T 33 N, R 1 E, M.D.B.& M.,
- being within the  $NE_2^1$   $N_3^{-1}$  of said Section 8.
- 19 (3) At a point (designated on Division of Water Rights Map as
- 20 Diversion 53) which bears approximately S 62° 00° E, approximately 1340 feet
- 21 distant from the northwest corner of Section 8, T 33 N, R 1 E, M.D.B.& M.,
- being within the  $NW_2^1 NW_4^1$  of said Section 8.
- 23 (4) At a point (designated on Division of Water Rights Map as
- Diversion 54) which bears approximately S 41° 00° E, approximately 1400 feet
- 25 distant from the northwest corner of Section 8, T 33 N, R 1 E, M.D.B.& M.,
- being within the  $N_{4}^{-1}$   $N_{4}^{-1}$  of said Section 8.
- 27 (5) At a point (designated on Division of Water Rights Map as
- Diversion 55) which bears approximately S 35° 00' E, approximately 1320 feet
- 29 distant from the northwest corner of Section 8, T 33 N, R 1 E, M.D.B.& M.,
- 30 being within the NW of said Section 8. Said water to be used for
- 31 domestic, stock watering, and irrigation purposes upon the lands of the

1 various parties enumerated in this paragraph as described in Schedule I hereof. (25th) Evert G. Angle is entitled to divert from the natural or 2 3 developed flow of an unnamed spring situated at a point (designated on Division of Water Rights Map as Diversion 67) which bears approximately N 220 30. W, 5 approximately 2600 feet distant from the southeast corner of Section 12, T 33 N, R l W, M.D.B.& M., being within the NE SE of said Section 12, through 6 7 the Angle Spring Ditch, leading from said spring, aut. 8 the entire flow of said spring, or as much thereof as he directly applies to beneficial use for the purposes 9 hereinafter set forth; said water to be diverted at the above described spring, 10 11 and used for domestic, stock watering, and irrigation purposes upon his lands 12 as described in Schedule I hereof. 13 (26th) J. W. Maxwell and Mae Belle Phillips, jointly, are entitled to divert from the flow in Thomas Swale, leading from the Emma A. Thomas 14 15 irrigated lands, through the Maxwell Waste Channel Ditch, the return water there flowing to the extent of 0.50 cubic foot per second, or as much thereof 16 17 as they directly apply to beneficial use for the purposes hereinafter set 18 forth; said water to be diverted from said Thomas Swale at a point (designated 19 on Division of Water Rights Map as Diversion 68) which bears approximately S 520 00' E, approximately 1510 feet distant from the northwest corner of 20 Section 13, T 33 N, R 1 %, M.D.B.& M., being within the NW NW of said 21 22 Section 13, and said water to be used for domestic, stock watering, and irriga-23 tion purposes upon their lands as described in Schedule I hereof. 24 (27th) C. B. Jones is entitled to divert from the natural or 25 developed flow of Maple Spring situated at a point (designated on Division 26 of Water Rights Map as Diversion 72) which bears approximately N 720 00' W, 27 approximately 960 feet distant from the east quarter corner of Section 34, 28 T 34 N, R 1 W, M.D.B.& M., being within the SE NE of said Section 34 29 through an unnamed ditch leading from said spring, inte 30 the entire flow of said spring,

or as much thereof as he directly applies to beneficial use for the purposes

hereinafter set forth; said water to be diverted from said unnamed channel at a point (designated on Division of Water Rights Map as Diversion 75) which bears approximatly S 28° 30° E, approximately 2970 feet distant from the northwest corner of Section 34, T 34 N, R 1 W, M.D.B.& M., being within the NE<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>2</sub> of said Section 34, and said water to be used for domestic, stock watering, and irrigation purposes upon his lands as described in Schedule I hereof.

(31st) A. F. Pehrson is entitled to divert the entire natural or

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

developed flows of Big Spring situated at a point (designated on Division of Water Rights Mpa as Diversion 76) which bears approximately N 88° 30' E, approximately 2500 feet distant from the southwest corner of Section 27, T 34 N, R 1 W, M.D.B.& M., being within the SE SW of said Section 27, through an unnamed ditch leading from said Big Spring, of Indian Spring situated at a point (designated on Division of Water Rights Map as Diversion 77) which bears approximately S 850 00' E, approximately 2510 feet distant from the northwest corner of Section 34, T 34 N, R 1 W, M.D.B.& M., being within the NET NWT of said Section 34, through an unnamed ditch, loading from said Indian Spring, of Lake Spring situated at a point (designated on Division of Water Rights Map as Diversion 78) which bears approximately S 720 30' E, approximately 1700 feet distant from the northwest corner of said Section 34, being within the NE Ni of said Section 34, through an unnamed ditch, leading from said Lake Spring, of Reservoir Spring situated at a point (designated on Division of Water Rights Map as Diversion 79) which bears approximately S 890 00' E, approximately 1360 feet distant from the northwest corner of said Section 34, being within the NET NWT of said Section 34, through an unnamed ditch, leading from said Reservoir Spring, and of House Spring situated at a point (designated on Division of Water Rights Map as Diversion 80) which bears approximately S 64° 30' E, approximately 580 feet distant from the northwest corner of said Section 34, being within the NW $_{\pm}^{1}$  N $_{\pm}^{1}$  of said Section 34, through two pipe lines, leading from said House Spring, or as much thereof as he directly applies to beneficial use for the purposes hereinafter set

1 forth; said water to be diverted at the above described springs, and used for 2 domestic, stock watering, and irrigation purposes upon his lands as described 3 in Schedule I hereof. 4 (32nd) Mrs. Augusta I. Hobson is entitled to divert from the • 5 natural or developed flows of two springs, known as Orchard Springs, situated at two points (designated on Division of Water Rights Map as Diversions 95 6 and 96) which bear approximately N 30° 30' E, and N 26° 00' E, approximately 7 1640 and 1920 feet distant, respectively, from the southwest corner of Section 8 6 T 33 N, R l W, M.D.B.& M., being within Lot 6 of said Section 6, through 9 10 two unnamed pipe lines, one leading from each of said springs, ut? 11 the entire flow of said springs. 12 or so much thereof as she directly applies to beneficial use for the purpose 13 hereinafter set forth; said water to be diverted at the above described 14 springs and used for the irrigation of the following described lands: 15 0.7 acre in Lot 6, Sec. 6, T 33 N. R 1 W. M.D.B.& M. 0.7 acre - Total (33rd) Mrs. Augusta I. Hobson is entitled to divert from the 16 natural or developed flow of an unnamed spring situated at a point (designated 17 18 on Division of Water Rights Map as Diversion 97) which bears approximately S 490 30' E, approximately 2170 feet distant from the north quarter corner 19 of Section 6, T 33 N, R 1 W, M.D.B.& M., being within the  $SE_4^1$   $NE_4^1$  of said 20 21 Section 6, through the Hobson Domestic Pipe Line, leading from said spring, out, 22 the entire flow of said spring, or as much thereof as she directly applies to beneficial use for the purpose 23 hereinafter set forth; said water to be diverted at the above described spring 24 and used for domestic purposes within the NW  $SE_{\epsilon}^{1}$  of said Section 6. 25 26 (34th) R. A. Ward is entitled to divert from the natural or developed flow of an unnamed spring situated at a point (designated on 27 Division of Water Rights Map as Diversion 98) which bears approximately 5 550 28 29 00' E, approximately 1100 feet distant from the north quarter corner of Section 30 6, T 33 N, R 1 W, M.D.B.& M., being within Lot 2 of said Section 6, through

the Ward Domestic Pipe Line, leading from said spring,

1 the entire flow of said spring, 2 or as much thereof as he directly applies to beneficial use for the purpose 3 hereinafter set forth; said water to be diverted at the above described spring, and used for domestic purposes within the SE SK of Section 31, T 34 N, R 1 W, .5 M.D.B.& M. 6 (35th) J. G. Asher is entitled to divert from the natural or 7 developed flow of an unnamed spring situated at a point (designated on Division of Water Rights Map as Diversion 103) which bears approximately S 81° 00' W, 8 9 approximately 780 feet distant from the northeast corner of Section 2, T 33 N. 10 R 2 W, M.D.B.& M., being within the NET NET of said Section 2, through the 11 Asher Domestic Pipe Line, leading from said spring, outs 12 the entire flow of said spring, 13 or as much thereof as he directly applies to beneficial use for the purpose 14 hereinafter set forth; said water to be diverted at the above described spring, 15 and used for domestic purposes within the NE NE of said Section 2. 16 (36th) California Zinc Company is entitled to divert from the 17 natural flow of North Cow Creek, through the California Zinc Company Upper 18 Pumping Plant, 19 0.04 cubic foot per second, 20 or as much thereof as said Company applies to beneficial use for the purposes 21 hereinafter set forth; said water to be diverted from said North Cow Creek 22 at a point (designated on Division of Water Rights Map as Diversion 104) 23 which bears approximately N 32° 00' W, approximately 1560 feet distant from 24 the east quarter corner of Section 10, T 33 N, R 2 W, M.D.B.& M., being within 25 the NE4 of NE4 of said Section 10, and said water to be used for fire protec-26 tion purposes and for the operation of a compressor on the Fitzimmons Claim within the NET NET of said Section 10: 27 provided, however, that all water so diverted, with the exception of that 28 29 ( necessarily lost in transportation and that consumed by said uses, shall be **3**0 returned to the natural channel of North Cow Creek within the NE NE of 31 said Section 10.

```
1
                  (37th) California Zinc Company is entitled to divert from the
      natural flow of North Cow Creek, through the California Linc Company Lower The et
 2
                                                                                            51
       Pumping Plant.
                                                                                    in
                                 0.55 cubic foot per second,
 4
 ъ
       or as much thereof as said company directly applies to beneficial use for
 6
       the purposes hereinafter set forth; said water to be diverted from said North
 7
      Cow Creek at a point (designated on Division of Water Hights Map as Diversion
 8
       105) which bears approximately N 830 00' E. approximately 2250 feet distant
 9
      from the southwest corner of Section 10, T 33 N, R 2 N, M.D.B.& M., being
10
      within the SE_{\pm}^{1} SW_{4}^{1} of said Section 10, and said water to be used for milling
11
       purposes at the mill of said Company situated in the NW NEZ and NEZ NWZ of
      Section 15, T 33 N, R 2 W, M.D.B.& M., and for domestic and municipal
12
13
      purposes within the town of Ingot, in Shasta County, California.
14
                  (38th) E. C. Frisbie is at all times entitled to divert
                                   0.95 cubic foot per second,
15
      or the entire quantity of the natural flow of Tolidy Spring Channel, or as
16
17
      much thereof as he directly applies to beneficial use, either through the
18
      Patton South Ditch or the Patton North Ditch, or in part through both of
19
      said ditches, all of said water to be diverted either at a point which bears
20
      approximately North 510 00' East, approximately 2180 feet distant from the
21
      southwest corner of Section 20, Township 34 North, Range 1 East, M.D.B. and
22
      M., being within the Northeast quarter of the Southwest quarter of said
23
      Section 20, or at a point which bears approximately North 50 30' East,
24
      approximately 2195 feet distant from said southwest corner of said Section 20.
25
      being within the Northwest quarter of the Southwest quarter of said Section
26
      20, and all of said water shall be used for domestic and stock watering
27
      purposes and for the irrigation of that portion of his lands described as
28
      follows:
                 1.9 acres in the NW Sec. 20, T 34 N, R 1 E, M.D.B.& M.
29
                 1.6 acres in the SW SW Sec. 20, T 34 N, R 1 E, M.D.B.& M.
                25.4 acres in the SE SE Sec. 19, T 34 N, R 1 E, M.D.B.& M. 27.8 acres in the NE SE Sec. 19, T 34 N, R 1 E, M.D.B.& M. 26.0 acres in the SE NE Sec. 19, T 34 N, R 1 E, M.D.B.& M. 0.7 acre in the SWA NE Sec. 19, T 34 N, R 1 E, M.D.B.& M.
30
31
                 2.8 acros in the NW SE Sec. 19, T 34 N, R 1 E, M.D.B.& M.
                86.2 acres - Total
```

```
provided, that all of said water so diverted from said Tolidy Spring Channel
 1
      for said irrigation use shall be used only upon lands within the watershed
 2
 3
      of said Tolidy Spring Channel and none of said water shall be transported
 4
      for use upon any lands outside of said watershed of Tolidy Spring Channel,
      during the irrigation season, except three miner's inches under a four inch
 5
      pressure for domestic, stock watering and irrigation purposes, measured at
 7
      the intake of the lateral near a corral in the Southwest quarter of the
 8
      Northeast quarter of the Northwest quarter of the Southeast quarter of Section
 9
      19, Township 34 North, Range 1 East, M.D.B.& M., such use to be by
10
      continuous flow or its equivalent, to be used upon said last described tract
11
      of land.
12
               (39th) E. C. Frisbie is at all times entitled to divert
                                                                                  4-2
13
                              0.15 cubic foot per second,
      or the entire quantity of the natural flow of an unnamed spring channel, or
14
15
      as much thereof as he directly applies to beneficial use, through the Patton
16
      Spring Ditch, all of said water to be diverted at a point which bears approx-
17
      imately North 450 00' East, approximately 375 feet distant from the quarter
18
      corner common to Sections 19 and 20, Township 34 North, Range 1 East,
19
      M.D.B. and M., being within the Southwest quarter of the Northwest quarter
20
      of said Section 20; and all of said water shall be used for domestic and
21
      stock watering purposes and for the irrigation of 86.2 acres of his lands
      described hereinbefore in paragraph (38th); and said E. C. Frisbie is at all
22
23
      times entitled to divert the entire natural flow of an unnamed spring, or as
24
      much thereof as he directly applies to beneficial use, all of said water to
25
      be diverted at a point which bears approximately North 20 30' East, approx-
26
      imately 2100 feet distant from the quarter corner common to Sections 19 and
```

31  $\frac{4.9}{4.9}$  acres in the NW<sub>4</sub> SE<sub>1</sub> Sec. 19, T 34 M, R 1 E, M.D.B.& M.  $\frac{4.9}{4.9}$  acres - Total

irrigation of that portion of his lands described as follows:

27

28

29

30

20, Township 34 North, Range 1 East, M.D.B. and M., being within the North-

west quarter of the Southeast quarter of said Section 19; and all of said

water shall be used for domestic and stock watering purposes and for the

IT IS FURTHER ORDERED, ADJUDGED, AND DECREED, subject to all of the 1 foregoing rights and provisions, as follows, to-wit: 2 3 (40th) The parties to this action are entitled to an equal and correlative right in and to the use of waters of North Cow Croek and its 4 . 5 tributaries during the period between May first and October thirtieth of each year, as hereinafter provided; and nothing herein contained shall be con-6 strued as in any way limiting or restricting the rights of the various parties 7 8 hereto, who require water from North Cow Creek and its tributaries outside of said period, to divert and use such of the waters of said stream system as 9 10 they may be legally entitled to, during the period between October thirtieth of each year and May first of the succeeding year. 11 12 (41st) The various parties to this action are divided into three classes, known as Cedar Creek Users, North Cow Creek Class & Users, and North 13 Cow Creek Class B Users, as set forth, respectively, in Schedules II, III and 14 IV, hereunto annexed and made a part hereof. 15 (42nd) All of the allotments of water hereinafter provided for 16 said Cedar Creek Users, North Cow Creek Class A Users, and North Cow Creek 17 18 Class B Users shall be diverted from the North Cow Creek stream system at the present intakes of the respective ditches of said Users, as said intakes are 19 20 described in Schedule VIII, hereunto annexed and made a part hereof. (43rd) During the period between May first and October thirtieth 21 of each year, the Cedar Creek Users are entitled to divert water from the 22 natural flow of Cedar Creek and its tributaries through their respective 23 ditches, and to use the same for domestic and stock watering purposes, and 24 for the irrigation of their respective lands as described in Schedule I 25 26 hereof; provided, that the respective amounts of water to which said Cedar Creek Users 27 are so entitled shall be limited to the amounts of water beneficially used 28

for said purposes, and shall not exceed the respective maximum irrigation

(44th) At any time during the poriod between May first and October

allotments specified in Schedule II hereof.

29

30

thirtieth of each year when the natural flow of Cedar Creek is in excess of that necessary to supply the total allotments therefrom to the Cedar Creek Users as hereinabove provided in paragraph (43rd), then, during the continuance of such excess, Mrs. Lillie M. Spaulding and Alex Hansen may divert their respective irrigation allotments as hereinafter provided in paragraphs (48th) and (49th), all or in part, from such excess, through the Haley-Spaulding and McCandless Ditches, respectively, in lieu of diverting said allotments from the North Fork of North Cow Creek, or Minnie Gulch, through the Benbow Ditch. (45th) At any time during the period between May first and October thirtieth of each year when the natural flow of Cedar Creek and its tributaries is inadequate to supply the total allotments therefrom to the Cedar Creek Users as hereinabove provided in paragraph (43rd), then, during the continuance of such shortage, said Cedar Creek Users shall divide the available water supply of said Cedar Creek and its tributaries, in the ratios that their respective maximum irrigation allotments, as specified in Schedule II, hereof, bear to the total of their maximum irrigation allotments provided in said Schedule II. The test of the apportionment of the ratios provided for in this paragraph, in the case of such water shortage, shall be whether or not the Cedar Creek Users are receiving their respective ratios, at the respective points of measurement of their allotments as hereinafter provided in paragraph (62nd). (46th) At all times during the period between May first and October thirtieth of each year when the "net available water supply of North Cow Creek and its tributaries", as hereinafter defined in paragraph (65th), is in excess of 28.60 cubic fect per second, the North Cow Creek Class A Users and the North Cow Creek Class B Users are entitled to continuously divert water from the natural flow of North Cow Creek and its tributaries, through their respective ditches, and to use the same for domestic and stock watering purposes, and for the irrigation of their respective lands as described in Schedule I hereof; provided, that the respective continuous flow diversions to which said North Cow Creek Class A Users and North Cow Creek Class B Users are so entitled, shall be limited to the amounts of water

1

2

3

4

\* 5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

1 beneficially used for said purposes, and shall not exceed the respective 2 maximum irrigation allotments specified in Schedules III and IV hereof: 3 provided, further, that at all times during the period between May first and October thirtieth of each year, when the "net available water supply of North 4 \* 5 Cow Creek and its tributaries" is in excess of 28.60 cubic feet per second but 6 inadequate to supply the full continuous flow allotments hereinabove provided 7 in this paragraph for the North Cow Creek Class A Users and North Cow Creek 8 Class B Users, then the "net available water supply of North Cow Creek and its 9 tributaries" shall be divided among said North Cow Creek Class A Users and 10 said North Cow Creek Class B Users in the ratios that their respective 11 maximum irrigation allotments as provided in said Schedules III and IV bear 12 to the total of the maximum irrigation allotments provided in said Schedules 13 III and IV. The test of apportionment of the ratios provided for in this paragraph, in the case of such water shortage, shall be whether or not the 14 North Cow Creek Class A Users and the North Cow Creek Class B Users are 15 16 receiving their respective ratios, at the respective points of measurement 17 of their allotments as hereinafter provided in paragraph (62nd); and provided, 18 further, that the owners of the Pehrson-Grant-Jones Ditch shall at all times 19 be entitled to divert a minimum of 0.80 cubic foot per second. 20 (47th) The period between 8:00 o'clock A. M., on May first and 21 8:00 o'clock A. M., on October thirtieth of each and every year is divided 22 into 26 irrigation periods, as set forth in Schedule V, hereunto annexed 23 and made a part hereof. 24 (48th) At all times during the first, third, fifth, seventh, ninth, 25 eleventh, thirteenth, fifteenth, seventeenth, nineteenth, twenty-first, 26

twenty-third, and twenty-fifth irrigation periods, as set forth in Schedule
V hereof, when the "net available water supply of North Cow Creek and its
tributaries" is less than 28.60 cubic feet per second, the North Cow Creek
Class A Users are entitled to divert water from the natural flow of North Cow
Creek and its tributaries through their respective ditches, and to use the
same for domestic and stock watering purposes, and for the irrigation of their

1 respective lands as described in Schedule I hereof; provided, that the 2 respective amounts of water to which said North Cow Creek Class A Users are so entitled shall be limited to the amounts of water beneficially used for 3 said purposes, and shall not exceed the maximum irrigation allotments . 5 specified in Schedule III, hereof. (49th) At all times during the second, fourth, sixth, eighth, tenth, 6 twelfth, fourteenth, sixteenth, eighteenth, twentieth, twenty-second, twenty-7 8 fourth, and twenty-sixth irrigation periods, as set forth in Schedule V 9 hereof, when the "net available water supply of North Cow Creek and its tributaries" is less than 28.60 cubic feet per second, the North Cow Creek 10 11 Class B Users are entitled to divert water from the natural flow of North 12 Cow Creek and its tributaries through their respective ditches, and to use the same for domestic and stock watering purposes, and for the irrigation of their 13 14 respective lands as described in Schedule I hereof; provided, that the 15 respective amounts of water to which said North Cow Creek Class B Users are so entitled shall be limited to the amounts of water beneficially used for 16 17 said purposes, and shall not exceed the maximum irrigation allotments 18 specified in Schedule IV hereof. (50th) During the first, third, fifth, seventh, ninth, eleventh, 19 20 thirteenth, fifteenth, seventeenth, nineteenth, twenty-first, twenty-third, 21 and twenty-fifth irrigation periods, the North Cow Creek Class B Users are at all times entitled to divert from the natural flow of North Cow Creek and 22 23 its tributaries through their respective ditches, their respective minimum 24 allotments specified in Schedule VI, hereunto annexed and made a part hereof, for use for domestic and stock watering purposes, and to prevent damage which 25 26 might otherwise be caused by their ditches remaining entirely dry; provided, 27 however, that any water so diverted, over and above that consumed for said

(51st) During the second, fourth, sixth, eighth, tenth, twelfth,

returned to the natural channel of North Cow Creek or one of its tributaries,

purposes, and that necessarily lost in transportation, shall be directly

in all cases where such return is reasonably possible.

28

29

30

fourteenth, sixteenth, eighteenth, twentieth, twenty-second, twenty-fourth, 1 2 and twenty-sixth irrigation periods, the North Cow Creek Class A Users are at all times entitled to divert from the natural flow of North Cow Creek and 3 4 its tributaries through their respective ditches, their respective minimum allotments specified in Schedule VI hereof, for use for domestic and stock , 5 watering purposes, and to prevent damage which might otherwise be caused by 6 7 their ditches remaining entirely dry; provided, however, that any water so diverted, over and above that consumed for said purposes, and that necessarily 8 9 lost in transportation, shall be directly returned to the natural channel of North Cow Creek or one of its tributaries, in all cases where such return is 10 reasonably possible and as hereinafter set forth in paragraph (58th). 11 12 (52nd) At all times during the first, third, fifth, seventh, 13 ninth, eleventh, thirteenth, fifteenth, seventeenth, nineteenth, twenty-first, twenty-third, and twenty-fifth irrigation periods, when the natural flow of 14 15 North Cow Creek and its tributaries is inadequate to supply the maximum 16 irrigation allotments therefrom to the North Cow Creek Class A Users, as hereinabove provided in Paragraph (48th) and at the same time supply the 17 18 minimum allotments to the North Cow Creek Class B Users as hereinabove 19 provided in Paragraph (50th), then, during the continuance of such shortage, the North Cow Creek Class A Users shall divide the net available water supply 20 of said North Cov Creek and its tributaries over and above the amount of water 21 22 necessary to supply said minimum allotments, in the ratios that their maximum 23 irrigation allotments as specified in Schedule III heroof, bear to the total of their maximum irrigation allotments provided in said Schedule III. The 24 25 test of the apportionment of the ratios provided for in this paragraph, in the case of such water shortage, shall be whether or not the North Cow Creek 26 Class A Users are receiving their respective ratios, at the respective 27 28 points of measurement of their allotments as hereinafter provided in para-29 graph (62nd). 30 (53rd) At all times during the second, fourth, sixth, eighth, tenth, twelfth, fourteenth, sixteenth, eighteenth, twentieth, twenty-second 31

twenty-fourth, and twenty-sixth irrigation periods, when the natural flow of 1 North Cow Creek and its tributaries is inadequate to supply the maximum 2 irrigation allotments therefrom to the North Cow Creek Class B Users, as here-3 inabove provided in Paragraph (49th), and at the same time supply the minimum \* 5 allotments to the North Cow Creek Class A Users as hereinabove provided in paragraph (51st), then, during the continuance of such shortage, the North 6 Cow Creek Class B Users shall divide the net available water supply of said 7 North Cow Creek and its tributaries, over and above the amount of water 8 to supply said minimum allotments, in the ratios that their maximum 9 nece**ssary** 10 irrigation allotments as specified in Schedule IV hereof, bear to the total of 11 their maximum irrigation allotments provided in said Schedule IV. The test of 12 the apportionment of the ratios provided for in this paragraph, in the case of such shortage, shall be whether or not the North Cow Creek Class B Users are 13 receiving their respective ratios, at the respective points of measurement of 14 15 their allotments as hereinafter provided in paragraph (62nd). (54th) Whenever there is a surplus of water in North Cow Creek and 16 17 its tributaries over and above the flow necessary to supply all of the rights hereinabove provided, then such surplus water may be apportioned among the 18 19 parties hereto for use for domestic and stock watering purposes and for the irrigation of their respective lands as described in Schedule I hereof, in 20 21 the ratios that their respective total irrigated areas, as set forth in said Schedule I, bear to the total of the irrigated areas included in said Schedule 22 I; provided, however, that the amounts of surplus water so diverted shall be 23 limited to the amounts of water beneficially used for said purposes. 24 (55th) IT IS FURTHER ORDERED, ADJUDGED, AND DECREED that the 25 provisions of paragraphs (40th) to (54th), inclusive, hereof, shall not 26 27 apply to or restrict the uses by any of the parties, or their successors,

-27-

(56th) IT IS FURTHER ORDERED, ADJUDGED, AND DECREED that nothing

herein contained shall be construed so as to prevent any of the parties hereto,

of the waters under the rights set forth in paragraphs (4th) to(39th),

28

29

30

31

inclusive, hereof.

l having a joint ditch, where there is a continuous flow allotment to said ditch.

2 from employing by agreement of such joint users of said ditch, a system of

3 rotation as among themselves different or independent of the one hereinbefore

set forth, or from preventing any of the parties hereto from using all or any

.5 portion of their respective allotments on all or any portion of their respect-

6 ive lands, so long as the maximum quantity of water shall not exceed the

maximum allotment awarded to their entire lands, except as otherwise herein

8 provided in paragraphs (38th) and (39th).

7

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

Nor shall anything herein contained be construed so as to prevent the sale, exchange or lease of the use of any water herein allotted; provided, however, that no sale, exchange or lease shall be made of water used in one class for use in the opposite class; and provided, further, that no such agreed method of rotation or sale or lease shall materially affect the system of rotation herein provided for.

(57th) IT IS FURTHER ORDERED, ADJUDGED, AND DECREED that upon request of any party hereto, the Division of Water Resources of the Department of Public Works of the State of California, or its successor, as the same is now or may hereafter be constituted, may investigate, and if upon investigation it appears to said Division that necessity therefor exists, said Division, or in case said Division shall fail to act, then the judge of the Superior Court of Shasta County, may appoint a water master to distribute the waters of North Cow Creek and its tributaries in accordance with this decree, and said water master, when so appointed, shall have power and authority to inspect and regulate the diversions of all the parties hereto in accordance with this decree, and in the exercise of such authority may enter upon the lands of said parties for the purpose of such inspection and regulation and may establish and maintain such gaging stations and measuring devices, and require such diversion works to be constructed in such streams and such head-gates to be installed in the diversion ditches, as may be necessary or convenient. The water master, when so appointed, or his successor, shall continue in authority until October thirtieth of the irrigation season for

which he was appointed unless otherwise agreed to by all parties hereto, but shall not hold over from one irrigation season to another. All costs and expense of distribution of water through the agency of such water master, incurred by the said Division of Water Resources, or by the water master in the event that his appointment is made by the judge of the Superior Court of Shasta ·• 5 County, shall be borne by the parties hereto, in the ratios that the respective continuous flow equivalents of their allotments, as provided in Schedule VII, hereunto annexed and made a part hereof, bear to the total of such continuous flow equivalents provided in said Schedule VII, and said costs shall be 

subject to the supervision and control of said Court.

(58th) IT IS FURTHER ORDERED, ADJUDGED, AND DECREED that it shall be the further duty of any water master, appointed under the provisions of paragraph (57th) hereof, to provide for the direct return to North Cow Creek of any waste water which may be discharged from the Eldridge House Ditch on the G. R. Eldridge place.

owners of each ditch through which water is diverted from North Cow Creek or its tributaries as herein provided, shall install, under the supervision of an engineer appointed by the Division of Water Resources, such permanent headgates and measuring devices as shall be required and approved by said Division of Water Resources; such installations to be made prior to July 1, 1932, or such later date as may be ordered by the above entitled court. The several ditch owners shall furnish all necessary labor and material for the construction and installation of said headgates and measuring devices in their respective ditches, and the cost of supervision as herein provided shall be borne by the parties hereto, in the ratios that the respective continuous flow equivalents of their allotments, as provided in Schedule VII, hereof, bear to the total of such continuous flow equivalents provided in said Schedule VII.

(60th) IT IS FURTHER ORDERED, ADJUDGED, AND DECREED that such stream flow gaging stations be established in the channel of North Cow Crock and its tributaries as will enable a determination from rating of such

1 stations of the quantity of water to which the parties hereto are entitled; that such stations shall be constructed, installed and rated under the super-2 vision of an engineer appointed by the Division of Water Resources of the Department of Public Works of the State of California and the cost of the installation of such gaging stations shall be borne by the parties hereto in 5 the ratios that the respective continuous flow equivalents of their allot-6 7 ments as provided in Schedule VII hereof, bear to the total of such continuous flow equivalents provided in said Schedule VII; and said engineer shall make 8 available all ratings of such stations for the use of the parties hereto. 9 10 (61st) IT IS FURTHER ORDERED, ADJUDGED, AND DECREED that A. F. Pehrson, Jesse Grant and C. B. Jones, as the owners of the Pehrson-Grant-Jones 11 Ditch, are hereby given the right to store above the head of said ditch the 12 13 storm waters of North Cow Creek during the non-irrigation season and they 14 shall have the right to the use of such stored waters in addition to their allotments herein; provided, that any dam and works by which such water is 15 stored shall not be so operated as to interfere with the natural flow of the 16 17 stream of North Cow Creek during the irrigation season; and provided, further, that nothing herein shall be construed as limiting or restricting the right 18 of any party to the above entitled action to divert the waters of North Cow 19 Creek or its tributaries into storage during the non-irrigation season 20 provided that such storage and use shall not interfere with the natural flow 21 of the stream of North Cow Creek during the irrigation season, 22 23 (62nd) IT IS FURTHER ORDERED, ADJUDGED, AND DECREED that the points of measurement of all allotments hereinbefore provided shall be at 24 the respective points of diversion from the stream system, except that the 25 allotments to the Frisbie and Dozier Ditch shall be measured at the point 26 where said ditch passes over the saddle between the North Cow Creek drainage 27 area and the Mill Creek drainage area, that the allotments to the Welch and

-30-

Strayer Ditch shall be measured at the flume crossing on the South Fork of

(63rd) IT IS FURTHER ORDERED, ADJUDGED, AND DECREED that the

28

29

30

31

Mill Creek.

1 term "directly apply to beneficial use", as herein used, shall be construed to designate the direct conveyance and application of water diverted to 2 beneficial use without intermediate storage, except such regulatory storage 3 as may be practiced for the purpose of equalizing the flow of water diverted 4 to a convenient irrigation head, or except as otherwise herein provided. · 5 (64th) IT IS FURTHER ORDERED, ADJUDGED, AND DECREED that the 6 term "natural flow", as herein used, shall be construed to designate such 7 flow as will naturally occur at any given point in a stream from the run-off 8 of the watershed which it drains, from springs which naturally contribute to 9 the stream, from seepage, and from waste and return flow from dams, conduits 10 and irrigated lands; as distinguished from released stored water and from 11 12 "foreign water" directly conveyed to the stream from another watershed. (65th) IT IS FURTHER ORDERED, ADJUDGED, AND DECREED that the term 13 "net available water supply of North Cow Creek and its tributaries", as 14 herein used, shall be construed to designate the total amount of water avail-15 able for diversion by all of the various conduits diverting from North Cow 16 Creek and its tributaries with the exception of those diverting from Mill 17 Creek and Cedar Creek; i. e. the water crop of North Cow Creek and all of 18 its tributaries with the exception of Mill and Cedar Creeks, plus the inflows 19 from Mill and Cedar Creeks at their respective junctions with North Cow Creek, 20 plus all waste and return flows to the stream system (except to Mill and Cedar 21 Creeks) from dams, conduits and irrigated lands, less all channel losses in 22 the stream system (except those occurring in the channels of Mill and Cedar 23 Creeks); said "net available water supply of North Cow Creek and its 24 tributaries" at any given time to be determined by combining the total of all 25 quantities of water being diverted from the stream system (except from Mill 26 Creek and Cedar Creek) with the flow of North Cow Creek immediately below 27 all diversions at the time.

(66th) IT IS FURTHER ORDERED, ADJUDGED, AND DECREED that each

and every party to this action, his or her agents, successors, grantees and

assigns, be, and they are hereby perpetually enjoined and restrained from

28

29

30

doing anything in violation of the terms or provisions of this decree, or

2 diverting any water from said North Cow Creek and its tributaries at any time

in violation of the terms hereof, or from doing anything that will obstruct

4 or interfere with any other right in this decree adjudged and decreed.

5 (67th) IT IS FURTHER ORDERED, ADJUDGED, AND DECREED that action

6 against F. H. Kenyon in the above entitled case be dismissed; that nothing

7 in this decree shall be construed as affecting or relating to any rights

8 or interests of E. L. Smith and Frances Smith, said Smiths not having been

served with summons and complaint in said action; and that the rights here-

inbefore decreed to C. S. Erickson in paragraphs (8th), (9th), and (10th)

11 are the only rights to water that he has in North Cow Creek and its trib-

12 utaries, said C. S. Erickson and Nellie M. Erickson, his wife, having waived

13 claim to all rights to divert from Cedar Creek.

9

14 (68th) FINALLY IT IS ORDERED, ADJUDGED, AND DECREED that each
15 party hereto shall pay his own costs; that the expenses incurred by said
16 Division of Water Resources and its predecessor, the Division of Water Rights,
17 as referee, as set forth in the Report of Referee, Supplemental Report of
18 Referee, and Second Supplemental Report of Referee on file in this action
19 shall be borne by the parties hereto in the following proportion:

20	Name	Portion of Ex	pense
21	Erick Anderson	\$ 4.50	
22	Evert G. Angle J. G. Asher	58.30 22.55	
23	J. E. Baker James W. Ballard Ida L. Bidwell	36,05 38.30	
24	H. O. Bishop W. A. Bogue and D. G. Hunt, Jr.	153.08 19.50	
25	Carrie L. Boyle H. H. Butzbach	17.35 19.50	
26	California Zinc Company	22.55 43.40	
27	W. A. Calkins J. G. Chatham	17.35 28.20	
28	George R. Eldridge Richard Ellerkamp E. G. Frelich	119.30 9.00	
29	E. C. English Francis R. Fassett and Holly Adams Fassett	38.30 45.55	
30	Jesse Grant J. G. Hadley	49.60 31.55	
31	Alonzo Haley Alex Hansen John Passons	49.60 47.35 36.85	(paid)
	oom rabons	20 • 02	(paru)

```
Mrs. August I. Hobson
                                                             80.25
         L. S. Holcomb
                                                             56.40
 2
         C. B. Jones
                                                             49.60
         Charles L. Lemm
                                                            177.85
 3
         Louisa Lemm
                                                              8.70
         Luella Lofton
                                                             28.20
         John W. Maxwell and Mae Belle Phillips
                                                             38.30
         Arthur, Melvin, Oscar and Christine Olson
                                                             56.40
 5
         A. F. Pehrson
                                                             97.60
         Lillie Grace Phillips
                                                              9.00
 6
         Emil Plaetke
                                                             42.80
         Red River Lumber Company
                                                            156,15
7
         Edward Rice
                                                             38.30
         0. L. Rose
                                                             38.30
 8
         Wilford E. Ross and John Q. Cox
                                                             74.40
         Kate Rowe
                                                             11.25
 9
         George Rutherford
                                                             11.25
         John Rutherford
                                                             28.20
10
         L. J. Sharp
                                                             28,20
         Mrs. Lillie M. Spaulding
                                                             47.35
11
         Emma A. Thomas
                                                             38.30
         R. A. Ward
                                                             93.25
12
         Roy Wilsey
                                                             67.25
         Redding Savings Bank
                                                             31.55
13
         Walter Melton
                                                              2.25
         E. C. Frisbie
                                                             46.46
14
                                        Total
                                                          2245.29
15
      that $10.85, the balance of the amount due from the parties hereto to said
```

Division of Water Resources for expenses incurred in Water Master services
rendered during the 1930 season, as set forth in the Supplemental Report of
Referee on file in this action, shall be paid by Alonzo Haley; that the balance
of the amount due from the parties hereto to said Division of Water Resources
for expenses incurred in water master services rendered during the 1931 season,
as set forth in the Second Supplemental Report of Referee on file in this
action shall be borne by the following parties in the following proportion:

23	Name		Portion of Expense
24	Alonzo Haley		
	V. Rozum and B. Rozum		12.80
25	Luella Lofton		6.40
		Total	\$ 30.05

and the parties hereto shall pay all assessments and apportionments set forth in this paragraph to the clerk of this Court, except the \$36,85 due from John Passons which has already been paid, within thirty days from the date of this decree, said clerk to transmit said sums when paid to said Division of

30 Water Resources, 401 Public Works Building, Sacramento, California.

Done in open court this 29th day of April, 1932.

(Signed) Walter E. Herzinger

Judge of Said Superior Court

Filed April 29, 1932
Errol A, Yank
Clerk
By Ruth A. Presleigh
Deputy Clerk

## SCHEDULE I

## DESCRIPTION OF IRRIGATED LANDS

#### ERICK ANDERSON:

2.4 acres in  $SW_4^1$   $SE_4^1$  Sec. 29, T 32 N, R 3 W, M.D.B.& M. 2.4 acres - Total

## EVERT G. ANGLE:

2.0 acres in  $NE_{4}^{1}$   $SE_{4}^{1}$  Sec. 12, T 33 N, R 1 W, M.D.B.& M. 1.8 acres in  $NW_{4}^{1}$   $SE_{4}^{1}$  Sec. 12, T 33 N, R 1 W, M.D.B.& M. 5.4 acres in  $SW_{4}^{1}$   $SE_{4}^{1}$  Sec. 12, T 33 N, R 1 W, M.D.B.& M. 9.2 acres - Total

## J. G. ASHER:

5.2 acres in Lot 3, Sec. 1, T 33 N, R 2 W, M.D.B.& M. 2.1 acres in Lot 4, Sec. 1, T 33 N, R 2 W, M.D.B.& M. 4.8 acres in Lot 1, Sec. 2, T 33 N, R 2 W, M.D.B.& M. 1.4 acres in SE<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>2</sub> Sec. 36, T 34 N, R 2 W, M.D.B.& M. 1.1 acres in SW<sup>1</sup>/<sub>2</sub> SW<sup>1</sup>/<sub>2</sub> Sec. 36, T 34 N, R 2 W, M.D.B.& M. 14.6 acres - Total J. E. BAKER: Symposty when for B.F. S. F. S. F. S. S.

7.1 acres in  $SE_{+}^{1}$   $SE_{-}^{1}$  Sec. 5, T 33 N, R 1 W, M.D.B.& M. 2.9 acres in  $SW_{+}^{1}$   $SE_{-}^{1}$  Sec. 5, T 33 N, R 1 W, M.D.B.& M. 13.4 acres in  $SW_{+}^{1}$   $SW_{-}^{1}$  Sec. 4, T 33 N, R 1 W, M.D.B.& M. 23.4 acres - Total

## JAMES W. BALLARD:

5.8 acres in  $SW_{2}^{1}$   $SE_{2}^{1}$  Sec. 30, T 33 N, R 1 W, M.D.B.& M. 6.3 acres in  $SE_{2}^{1}$   $SW_{2}^{1}$  Sec. 30, T 33 N, R 1 W, M.D.B.& M. 12.1 acres - Total

### IDA L. BIDWELL:

4.2 acres in SE<sup>1</sup>/<sub>4</sub> Se<sup>1</sup>/<sub>4</sub> Sec. 2, T 34 N, R l W, M.D.B.& M. 8.1 acres in NW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> Sec. 11, T 34 N, R l W, M.D.B.& M. 29.2 acres in SW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> Sec. 11, T 34 N, R l W, M.D.B.& M. 13.4 acres in NE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> Sec. 11, T 34 N, R l W, M.D.B.& M. 34.2 acres in NW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> Sec. 11, T 34 N, R l W, M.D.B.& M. 10.9 acres in NE<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> Sec. 11, T 34 N, R l W, M.D.B.& M. 100.0 acres - Total

# H. O. BISHOP:

8.7 acres in SW<sup>1</sup> SW<sup>1</sup> Sec. 17, T 34 N, R 1 E, M.D.B.& M. 0.4 acre in NW<sup>1</sup> NW<sup>1</sup> Sec. 20, T 34 N, R 1 E, M.D.B.& M. 9.1 acres - Total

## W. A. BOGUE AND D. G. HUNT, JR.:

2.9 acres in  $SE_4^1$   $SE_4^2$  Sec. 32, T 32 N, R 3 W, M.D.B.& M. 8.2 acres in  $SW_6^1$   $SE_4^2$  Sec. 32, T 32 N, R 3 W, M.D.B.& M. 11.1 acres - Total

Oak Run

MK BU

## SCHEDULE I. (Continued)

## CARRIE L. BOYLE: Subatifu

0.6 acre in NW1 NET Sec. 32, T 32 N, R 3 W, M.D.B.& M. 8.2 acres in SW1 NET Sec. 32, T 32 N, R 3 W, M.D.B.& M. 2.1 acres in SE1 NET Sec. 32, T 32 N, R 3 W, M.D.B.& M. 1.0 acre in NW2 SE1 Sec. 32, T 32 N, R 3 W, M.D.B.& M. 0.3 acre in NET SET Sec. 32, T 32 N, R 3 W, M.D.B.& M. 12.2 acres - Total

### H. H. BUTZBACH:

0.5 acre in Lot 2, Sec. 5, T 31 N, R 3 W, M.D.B.& M. 2.8 acres in  $SW_4^1$  NE $_4^1$  Sec. 5, T 31 N, R 3 W, M.D.B.& M. 0.4 acre in Lot 1, Sec. 5, T 31 N, R 3 W, M.D.B.& M.  $\frac{11.8}{15.5}$  acres in  $SE_4^1$  NE $_4^1$  Sec. 5, T 31 N, R 3 W, M.D.B.& M.

#### W. A. CALKINS:

7.2 acres in  $SE_{2}^{1}$   $NE_{2}^{1}$  Sec. 26, T 34 N, R 1 W, M.D.B.& M. 2.8 acres in  $NE_{2}^{1}$   $NE_{2}^{1}$  Sec. 26, T 34 N, R 1 W, M.D.B.& M. 10.0 acres - Total

then to Tract 4-

## J. G. CHATHAM:

18.0 acres in  $SE_{-}^{1}$   $NW_{+}^{1}$  Sec. 20, T 32 N, R 3 W, M.D.B.& M. 18.0 acres - Total

## G. R. ELDRIDGE:

3.5 acres in  $SW_{-}^{1}$   $NE_{-}^{1}$  Sec. 4, T 33 N, R 1 W, M.D.B.& M. 3.7 acres in  $SE_{-}^{1}$   $NW_{-}^{1}$  Sec. 4, T 33 N, R 1 W, M.D.B.& M. 1.7 acres in  $NE_{-}^{1}$   $SW_{-}^{2}$  Sec. 4, T 33 N, R 1 W, M.D.B.& M. 24.7 acres in  $SW_{-}^{1}$   $NW_{-}^{1}$  Sec. 4, T 33 N, R 1 W, M.D.B.& M. 1.4 acres in Lot 4, Sec. 4, T 33 N, R 1 W, M.D.B.& M. 13.5 acres in  $NW_{-}^{1}$   $SW_{-}^{1}$  Sec. 4, T 33 N, R 1 W, M.D.B.& M. 6.1 acres in Lot 1, Sec. 5, T 33 N, R 1 W, M.D.B.& M. 11.5 acres in  $SE_{-}^{1}$   $NE_{-}^{1}$  Sec. 5, T 33 N, R 1 W, M.D.B.& M. 13.8 acres in  $NE_{-}^{1}$   $SE_{-}^{1}$  Sec. 5, T 33 N, R 1 W, M.D.B.& M. 0.2 acre in  $NW_{-}^{1}$   $SE_{-}^{1}$  Sec. 5, T 33 N, R 1 W, M.D.B.& M. 80.1 acres - Total

## RICHARD ELLERKAMP:

 $\frac{1.5}{1.5}$  acres in NW<sub>2</sub> SW<sub>2</sub> Sec. 36, T 34 N, R 1 W, M.D.B.& M.  $\frac{1.5}{1.5}$  acres - Total

#### E. C. ENGLISH:

9.9 acres in  $SW_{4}^{1}$   $NE_{4}^{1}$  Sec. 35, T 33 N, R 2 W, M.D.B.& M. 18.3 acres in  $NW_{4}^{1}$   $NE_{4}^{1}$  Sec. 35, T 33 N, R 2 W, M.D.B.& M. 13.4 acres in  $NE_{4}^{1}$   $NW_{4}^{1}$  Sec. 35, T 33 N, R 2 W, M.D.B.& M. 41.6 acres - Total

## SCHEDULE I. (Continued)

## FRANCIS R. FASSETT AND HOLLY ADAMS FASSETT

6.1 acres in NE<sup>1</sup>/<sub>2</sub> NW<sup>1</sup>/<sub>4</sub> Sec. 31, T 34 N, R 1 E, M.D.B.& M. 1.8 acres in NW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> Sec. 31, T 34 N, R 1 E, M.D.B.& M. 0.1 acre in SE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> Sec. 31, T 34 N, R 1 E, M.D.B.& M. 1.1 acres in SW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> Sec. 31, T 34 N, R 1 E, M.D.B.& M. 0.4 acre in SW<sup>1</sup>/<sub>4</sub> NE<sup>1</sup>/<sub>4</sub> Sec. 31, T 34 N, R 1 E, M.D.B.& M. 0.6 acre in NW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> Sec. 31, T 34 N, R 1 E, M.D.B.& M. 10.1 acres - Total

#### JESSE GRANT:

20.0 acres in SE<sup>1</sup> NW<sup>1</sup> Sec. 34, T 34 N, R 1 W, M.D.B.& M. 1.0 acre in NE<sup>1</sup> SW<sup>1</sup> Sec. 34, T 34 N, R 1 W, M.D.B.& M. 13.1 acres in SW<sup>1</sup> NW<sup>1</sup> Sec. 34, T 34 N, R 1 W, M.D.B.& M. 34.1 acres - Total

#### J. G. HADLEY:

Į

1.6 acres in NW1 NE1 Sec. 28, T 34 N, R 1 W, M.D.B.& M. 3.5 acres in NE1 NW2 Sec. 28, T 34 N, R 1 W, M.D.B.& M. 6.9 acres in NW1 NW1 Sec. 28, T 34 N, R 1 W, M.D.B.& M. 0.7 acre in SE1 NW1 Sec. 28, T 34 N, R 1 W, M.D.B.& M. 1.0 acre in SW1 NW2 Sec. 28, T 34 N, R 1 W, M.D.B.& M. 7.1 acres in NE1 NE1 Sec. 29, T 34 N, R 1 W, M.D.B.& M. 20.8 acres - Total

# ALONZO HALEY:

1.1 acres in NE<sup>1</sup> NE<sup>1</sup> Sec. 14, T 34 N, R 1 W, M.D.B.& M. 1.2 acres in NW<sup>1</sup> NE<sup>1</sup> Sec. 14, T 34 N, R 1 W, M.D.B.& M. 7.4 acres in SE<sup>1</sup> NE<sup>1</sup> Sec. 14, T 34 N, R 1 W, M.D.B.& M. 16.3 acres in SW<sup>1</sup> NE<sup>1</sup> Sec. 14, T 34 N, R 1 W, M.D.B.& M. 6.6 acres in NW<sup>1</sup> SE<sup>1</sup> Sec. 14, T 34 N, R 1 W, M.D.B.& M. 32.6 acres - Total

## ALEX HANSEN:

8.9 acres in NW<sup>1</sup> NE<sup>1</sup> Sec. 23, T 34 N, R 1 W, M.D.B.& M. 15.4 acres in NE<sup>1</sup> NW<sup>1</sup> Sec. 23, T 34 N, R 1 W, M.D.B.& M. 6.2 acres in SE<sup>1</sup> NW<sup>1</sup> Sec. 23, T 34 N, R 1 W, M.D.B.& M. O.1 acre in SW<sup>1</sup> NW<sup>1</sup> Sec. 23, T 34 N, R 1 W, M.D.B.& M. 30.6 acres - Total

# JOHN PASSONS:

9.7 acres in  $SE_{2}^{1}$   $SE_{2}^{1}$  Sec. 25, T 33 N, R 2 W, M.D.B.& M.  $\frac{1.5}{1.2}$  acres in  $SW_{2}^{1}$   $SE_{2}^{1}$  Sec. 25, T 33 N, R 2 W, M.D.B.& M.  $\frac{1.5}{11.2}$  acres - Total

... A. E. S. S. S. S. W. Y.

## MRS. AUGUSTA I. HOBSON:

V 0.5 acre in  $SV_{-}^{1}$   $SE_{-}^{1}$  Sec. 5, T 33 N, R 1 W, M.D.B.& M. 6.3 acres in  $SE_{-}^{1}$   $SV_{-}^{1}$  Sec. 5, T 33 N, R 1 W, M.D.B.& M. 4.9 acres in  $SV_{-}^{1}$   $SV_{-}^{1}$  Sec. 5, T 33 N, R 1 W, M.D.B.& M. 9.6 acres in  $SE_{-}^{1}$   $SE_{-}^{1}$  Sec. 6, T 33 N, R 1 W, M.D.B.& M. 5.2 acres in  $NV_{-}^{1}$   $SE_{-}^{1}$  Sec. 6, T 33 N, R 1 W, M.D.B.& M. 12.7 acres in  $SV_{-}^{1}$   $SE_{-}^{1}$  Sec. 6, T 33 N, R 1 W, M.D.B.& M. 5.2 acres in  $SV_{-}^{1}$   $NV_{-}^{1}$  Sec. 6, T 33 N, R 1 W, M.D.B.& M. 7.1 acres in  $SE_{-}^{1}$   $NV_{-}^{1}$  Sec. 6, T 33 N, R 1 W, M.D.B.& M. 2.5 acres in Lot 3, Sec. 6, T 33 N, R 1 W, M.D.B.& M. 53.9 acres - Total

Oak Run

### SCHEDULE I (Continued)

5 vbstided.

#### V. ROZUM AND B. ROZUM:

32.0 acres in  $NE_{2}^{1}$  SW<sup>1</sup> Sec. 20, T 32 N, R 3 W, M.D.B.& M. 0.6 acre in  $NV_{2}^{1}$  SE<sup>1</sup> Sec. 20, T 32 N, R 3 W, M.D.B.& M. 2.3 acres in  $SV_{2}^{1}$  SE<sup>1</sup> Sec. 20, T 32 N, R 3 W, M.D.B.& M.  $\frac{11.1}{46.0}$  acres in  $SE_{2}^{1}$  Sw<sup>1</sup> Sec. 20, T 32 N, R 3 W, M.D.B.& M.

## C. B. JONES:

William - Jack

4.3 acres in Lot 4, Sec. 2, T 33 N, R 1 W, M.D.B.& M. 1.3 acres in SW. NW. Sec. 2, T 33 N, R 1 W, M.D.B.& M. 13.5 acres in SE. NE. Sec. 34, T 34 N, R 1 W, M.D.B.& M. 11.9 acres in NE. SE. Sec. 34, T 34 N, R 1 W, M.D.B.& M. 1.9 acres in NW. SE. Sec. 34, T 34 N, R 1 W, M.D.B.& M. 32.9 acres - Total

#### CHARLES L. LEMM:

2.8 acres in Lot 3, Sec. 2, T 32 N, R 3 V, M.D.B.& M.
13.9 acres in Lot 4, Sec. 2, T 32 N, R 3 V, M.D.B.& M.
2.0 acres in NE<sup>1</sup>/<sub>2</sub> SE<sup>1</sup>/<sub>3</sub> Sec. 35, T 33 N, R 3 V, M.D.B.& M.
22.4 acres in SE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>5</sub> Sec. 35, T 33 N, R 3 V, M.D.B.& M.
2.7 acres in NV<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>5</sub> Sec. 35, T 33 N, R 3 V, M.D.B.& M.
20.8 acres in SV<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>5</sub> Sec. 35, T 33 N, R 3 V, M.D.B.& M.
21.7 acres in SE<sup>1</sup>/<sub>4</sub> SV<sup>1</sup>/<sub>5</sub> Sec. 35, T 33 N, R 3 V, M.D.B.& M.
13.2 acres in SV<sup>1</sup>/<sub>4</sub> SV<sup>1</sup>/<sub>5</sub> Sec. 35, T 33 N, R 3 V, M.D.B.& M.
1.3 acres in NV<sup>1</sup>/<sub>4</sub> SV<sup>1</sup>/<sub>5</sub> Sec. 36, T 33 N, R 3 V, M.D.B.& M.
6.4 acres in SV<sup>1</sup>/<sub>4</sub> SV<sup>1</sup>/<sub>5</sub> Sec. 36, T 33 N, R 3 V, M.D.B.& M.
107.2 acres - Total

## LUELLA LOFTON:

2.8 acres in  $NE_{-}^{1} NV/_{-}^{1}$  Sec. 20, T 32 N, R 3 W, M.D.B.& M. 2.8 acres - Total

#### JOHN W. MAXWELL AND MAE BELLE PHILLIPS:

4.2 acres in NW<sup>1</sup> NW<sup>1</sup> Sec. 13, T 33 N, R 1 W, M.D.B.& M. 3.2 acres in SW<sup>1</sup> NW<sup>1</sup> Sec. 13, T 33 N, R 1 W, M.D.B.& M.  $\frac{12.1}{19.5}$  acres in SE<sup>1</sup> NE<sup>1</sup> Sec. 14, T 33 N, R 1 W, M.D.B.& M.

# ARTHUR OLSON, MELVIN OLSON, OSCAR OLSON AND CHRISTINE OLSON:

15.6 acres in NW<sup>1</sup>/<sub>7</sub> NW<sup>1</sup>/<sub>7</sub> Sec. 29, T 32 N, R 3 W, M.D.B.& M. 10.9 acres in NE<sup>1</sup>/<sub>7</sub> NW<sup>1</sup>/<sub>7</sub> Sec. 29, T 32 N, R 3 W, M.D.B.& M. 11.6 acres in NE<sup>1</sup>/<sub>7</sub> NE<sup>1</sup>/<sub>7</sub> Sec. 29, T 32 N, R 3 W, M.D.B.& M. 7.7 acres in SE<sup>1</sup>/<sub>7</sub> NW<sup>1</sup>/<sub>7</sub> Sec. 29, T 32 N, R 3 W, M.D.B.& M. 45.8 acres - Total

#### EMIL PLAETKE:

1.6 acres in NE<sup>1</sup> SE<sup>1</sup> Sec. 30, T 34 N, R 1 E, M.D.B.& M.
6.1 acres in NW<sup>1</sup> SE<sup>1</sup> Sec. 30, T 34 N, R 1 E, M.D.B.& M.
5.5 acres in NE<sup>1</sup> SW<sup>1</sup> Sec. 30, T 34 N, R 1 E, M.D.B.& M.
0.6 acre in SW<sup>1</sup> NE<sup>1</sup> Sec. 30, T 34 N, R 1 E, M.D.B.& M.
13.4 acres in Lot 3, Sec. 30, T 34 N, R 1 E, M.D.B.& M.
1.9 acres in Lot 2, Sec. 30, T 34 N, R 1 E, M.D.B.& M.
29.1 acres - Total

See Trac Ma

#### A. F. PEHRSON:

9.7 acres in NE<sup>1</sup> SW<sup>1</sup> Sec. 27, T 34 N, R 1 W, M.D.B.& M. 1.1 acres in NW<sup>1</sup> SW<sup>1</sup> Sec. 27, T 34 N, R 1 W, M.D.B.& M. 4.7 acres in SE<sup>1</sup> SW<sup>1</sup> Sec. 27, T 34 N, R 1 W, M.D.B.& M. 17.8 acres in SW<sup>1</sup> SW<sup>1</sup> Sec. 27, T 34 N, R 1 W, M.D.B.& M. 6.3 acres in NW<sup>1</sup> NE<sup>1</sup> Sec. 34, T 34 N, R 1 W, M.D.B.& M. 21.8 acres in NW<sup>1</sup> NW<sup>1</sup> Sec. 34, T 34 N, R 1 W, M.D.B.& M. 2.9 acres in NW<sup>1</sup> NW<sup>1</sup> Sec. 34, T 34 N, R 1 W, M.D.B.& M. 64.3 acres - Total

### RED RIVER LUMBER COMPANY:

0.3 acre in NW Sec. 16, T 32 N, R 3 W, M.D.B.& M. 23.6 acres in NW SE Sec. 17, T 32 N, R 3 W, M.D.B.& M. 7.6 acres in NW SE Sec. 17, T 32 N, R 3 W, M.D.B.& M. 9.1 acres in SE SE Sec. 17, T 32 N, R 3 W, M.D.B.& M. 24.5 acres in SW SE Sec. 17, T 32 N, R 3 W, M.D.B.& M. 3.9 acres in Lot 4, Sec. 19, T 34 N, R 1 E, M.D.B.& M. 3.0 acres in NE NE Sec. 20, T 32 N, R 3 W, M.D.B.& M. 26.2 acres in NW NE Sec. 20, T 32 N, R 3 W, M.D.B.& M. 6.9 acres in Lot 1, Sec. 30, T 34 N, R 1 E, M.D.B.& M. 105.1 acres - Total

## EDWARD RICE: Substitute for the 2 me Martin

14.4 acres in  $NE_{-}^{1}$  SE $_{-}^{1}$  Sec. 25, T 33 N, R 2 W, M.D.B.& M. 0.5 acre in  $NW_{+}^{1}$  SE $_{-}^{1}$  Sec. 25, T 33 N, R 2 W, M.D.B.& M. 14.9 acres - Total

morrosk fun

#### KATE ROWE:

 $\frac{7.1}{7.1}$  acres in NET NET Sec. 23, T 34 N, R 1 W, M.D.B.& M.  $\frac{7.1}{7.1}$  acres - Total

#### O. L. ROSE:

1.0 acre in NE<sup>1</sup> SW<sup>1</sup> Sec. 7, T 33 N, R 1 E, M.D.B.& M. 3.7 acres in Lot 3, Sec. 7, T 33 N, R 1 E, M.D.B.& M. 2.5 acres in Lot 4, Sec. 7, T 33 N, R 1 E, M.D.B.& M. 7.2 acres - Total

#### WILFORD E. ROSS AND JOHN Q. COX:

24.3 acres in Lot 2, Sec. 30, T 33 N, R 1 W, M.D.B.& M. 23.8 acres in Lot 3, Sec. 30, T 33 N, R 1 W, M.D.B.& M. 48.1 acres - Total

#### GEORGE RUTHERFORD:

 $\frac{6.9}{6.9}$  acres in SE $\frac{1}{2}$  Sec. 36, T 33 N, R 3 W, M.D.B.& M.  $\frac{6.9}{6.9}$  acres - Total

#### JOHN RUTHERFORD:

4.0 acres in Lot 4, Sec. 2, T 32 N, R 3 W, M.D.B.& M. 2.4 acres in SW1 NW1 Sec. 2, T 32 N, R 3 W, M.D.B.& M. 1.6 acres in Lot 1, Sec. 3, T 32 N, R 3 W, M.D.B.& M. 10.8 acres in SE1 NE1 Sec. 3, T 32 N, R 3 W, M.D.B.& M. 18.8 acres - Total

## L. J. SHARP: Substituted for of the

13.0 acres in SW<sup>1</sup> NW<sup>1</sup> Sec. 29, T 32 N, R 3 W, M.D.B.& M. 13.0 acres - Total

#### MRS. LILLIE M. SPAULDING:

10.3 acres in  $SE_2^1$   $SE_2^1$  Sec. 14, T 34 N, R 1 W, M.D.B.& M. 24.1 acres in  $SW_2^1$   $SE_2^1$  Sec. 14, T 34 N, R 1 W, M.D.B.& M. 34.4 acres - Total

#### EMMA A. THOMAS:

9.1 acres in NW1 NE1 Sec. 13, T 33 N, R 1 W, M.D.B.& M. 17.5 acres in NE1 NW1 Sec. 13, T 33 N, R 1 W, M.D.B.& M. 2.2 acres in SE1 NW1 Sec. 13, T 33 N, R 1 W, M.D.B.& M. 28.8 acres - Total

#### R. A. WARD:

6.5 acres in Lot 1, Sec. 1, T 33 N, R 2 W, M.D.B.& M.
4.8 acres in Lot 2, Sec. 1, T 33 N, R 2 W, M.D.B.& M.
0.2 acre in Lot 3, Sec. 6, T 33 N, R 1 W, M.D.B.& M.
3.9 acres in Lot 4, Sec. 6, T 33 N, R 1 W, M.D.B.& M.
4.5 acres in Lot 4, Sec. 31, T 34 N, R 1 W, M.D.B.& M.
0.1 acre in SW. SE. Sec. 31, T 34 N, R 1 W, M.D.B.& M.
13.3 acres in SE. SW. Sec. 31, T 34 N, R 1 W, M.D.B.& M.
21.6 acres in SW. Sec. 31, T 34 N, R 1 W, M.D.B.& M.
7.6 acres in SE. SE. Sec. 36, T 34 N, R 1 W, M.D.B.& M.

## ROY WILSEY: Successor of star Wilsey, Substituted for Engene Wilsey

8.1 acres in NE<sup>1</sup> SW<sup>1</sup> Sec. 31, T 33 N, R 2 W, M.D.B.& M.
6.8 acres in SE<sup>1</sup> SW<sup>1</sup> Sec. 31, T 33 N, R 2 W, M.D.B.& M.
20.1 acres in Lot 3, Sec. 31, T 33 N, R 2 W, M.D.B.& M.
10.2 acres in Lot 4, Sec. 31, T 33 N, R 2 W, M.D.B.& M.
45.2 acres - Total

#### C. S. ERICKSON:

0.4 acre in NE<sup>1</sup> SW<sup>1</sup> Sec. 18, T 34 N, R 1 E, M.D.B.& M.
14.1 acres in SW<sup>1</sup> SE<sup>1</sup> Sec. 18, T 34 N, R 1 E, M.D.B.& M.
1.0 acre in NW<sup>1</sup> SE<sup>1</sup> Sec. 18, T 34 N, R 1 E, M.D.B.& M.
8.8 acres in SE<sup>1</sup> SW<sup>1</sup> Sec. 18, T 34 N, R 1 E, M.D.B.& M.
0.8 acre in N<sup>1</sup> NE<sup>1</sup> Sec. 19, T 34 N, R 1 E, M.D.B.& M.
25.1 acres - Total

#### LOUISA LEMM:

5.0 acres in Sec. 3, T 32 N, R 3 7, M.D.B.& M. 5.0 acres - Total

#### REDDING SAVINGS BANK:

1.7 acres in  $SV_{2}^{1}$   $SE_{2}^{1}$  Sec. 20, T 32 N, R 3 W, M.D.B.& M. . 10.7 acres in  $SE_{2}^{1}$   $SE_{2}^{1}$  Sec. 20, T 32 N, R 3 W, M.D.B.& M. . 0.5 acre in  $NV_{2}^{1}$   $NE_{2}^{1}$  Sec. 29, T 32 N, R 3 W, M.D.B.& M. . 1.3 acres in  $NE_{2}^{1}$  Sec. 29, T 32 N, R 3 W, M.D.B.& M. . 0.6 acre in  $SE_{2}^{1}$   $NE_{2}^{1}$  Sec. 29, T 32 N, R 3 W, M.D.B.& M. . 4.4 acres in  $NE_{2}^{1}$  Sec. 29, T 32 N, R 3 W, M.D.B.& M. . 19.7 acres - Total

## WALTER MELTON:

1.0 acre in NW SEZ Sec. 9, T 32 N, R 3 W, M.D.B.& M. 4-75

1.0 acre - Total

@ Hend of cook & Bucher

## SCHEDULE II

## CONTINUOUS FLOW ALLOTMENTS TO CEDAR CREEK USERS

	Property : Owner :	Ditch of Div. ha.	Acreage to be Supplie	:	Maximum Irrigation Allotment Sec. Ft.	:
_	Sirece & Miller :	:		:		<b>-</b> :
	H. O. Bishop :	Bishop #:	9.1	:	0.50	:4-1
	ilenzo Haley	Spaulding-Haley ::	32.6	:	1.30	:4-10
	Ida L. Bidwell	77-3	100.0	:	4.00	: 4-5
	Kate Rowe J. H. Par dam	Roe >3	7.1	:	0.30	: 4-3
	J. G. Hadley :	Hadley (2 ditches) :	20.8	:	0.80	: 4-11
	D. M. Errochans's	40 \$ 41		:		;
	:	:		:		:
_		:	<del></del>	:		- :
		TOTALS :	169.6	:	6.90	:

## SCHEDULE HI

#### MAXILUM IRRIGATION ALLOTMENTS TO NORTH COW CREEK CLASS A USERS

Property Owner	Ditch   Div. No. :	Acreage ; to be ; Supplied ;	Maximum Irrigation Allotment Sec. Ft.	KA
: Francis R. and Holly : Adams Fassett	: Frisbie and Dozier 24 :	**	0,60	4
: Alex Hansen	Benbow 2	28.6	1.25	4-
Red River Lumber Company	: Sam Rice // ossit /	10.8	******	<i>H</i>
A. F. Pehrson	: Pehrson-Grant-Jones	64.3	2.60	4
G. R. Eldridge	: Eldridge (4 ditches)	80.1	3,20	4-2
: Mrs. Augusta I. Hobson	: Hobson (2 ditches)	53.9	2.15	11/2
: Roy Wilsey	: Wilsey +96	45.2	1.80	4-5
Charles L. Lomm	: Woodman	53.6	2.40	4-3
Coo Rutherford 5	Pump -	3.5	0.15*	4-2
John Rutherford	Pump AAGA Pamp	9.4	0.40*	4-7
: Louisa Lemm	Pump	5.0	0.80	4-7
: V. Rozum and B. Rozum : J. G. Chatham / ( ) : Arthur, Melvin, Oscar : and-Christine Olson	ich & Campbell		0.75 0.375	4.7
: and-Christine Olson (1977) : L. J. Sharp Thomas (1977) : Luella Lofton W.F. Steper) : Red River Lumber Company )	<b>\$</b> 0η <b>:</b>	110.0	0.375	4-8 4-8 4-1 4-1
: Redding Savings Bank	: Gray Ditch and/or Gray : Upper Pump ///jil2.	9.9	<i>4.30</i>	after 1
: Walter Melton 6 18	: Melton Pump // 7 3	0.5	0.02	ゲーフ
:	: TOTALS	474.8	20.12	
: Total Minimum Flow Allot	ments to Class B Users		1.82	:
	GRAND TOTAL		21.94	: :

<sup>\*</sup> George Rutherford and John Rutherford shall be entitled to divert only during the last three days of each rotation period of North Cow Creek Class A Users and at the rates of 0.35 and 0.85 cubic foot per second, respectively.

<sup>\*\*</sup> All of land of Francis R. and Holly Adams Fassett to be irrigated under Schedule III has been included under Schedule IV hereof.

SCHEDULE IV

MAXIMUM IRRIGATION ALLOTMENTS TO NORTH COW CREEK CLASS B USERS

Property	Ditch & DIV- No.	Acreage to be Supplied	Maximum Irrigation Allotment Sec. Ft.	L'a
Francis R. & Holly Adams Fasse	: tt: Frisbie and Dozier:	Z. 90	0.60	4-
Mrs. Lillie M. Spaulding	: Benbow 12	34.4	1.25	. <i>4</i> -
:W. A. Calkins	: Sam Rice 11 FA	10.0	•	
Emil Platke	: Earl Patton /3 //	25.1	1.00(1-57)	4-
Jesse Grant	: :Pehrson-Grant-Jones	34.1	: 1.30	4-
C. B. Jones	: :Pehrson-Grant-Jones	32.9	: 1.30	7
Richard Ellerkamp	: Ellerkamp 26	1.5	0:25	4-
JE. Baker	: Bibbens 83	: 23,4 :	0.95	4-
R. A. Ward	: Ward (2 ditches)	62.5	2.50	4-
J. G. Asher	Huffman 102	14.6	. 0.60*0v1	: 4- :
Charles Ly Lemm	: Woodman 107	53.6	2.40	. H-
ano. Rutherford ox	: Pump	3.4	0.15	:
: John Rutherford	Pump	9.4	0.40*V	4-
:V. Rezum and B. Rozum Bill Pro: :J. G. Chatham :Arthur, Melvin, Oscar and : Christine Olson G. Ric :L. J. Sharp (1992), Caster	): Cook and Butcher	109.9	0.75 0.375 0.75 0.375	: 4- : 4- : 4-
:Luella Lofton Wood Company :Red River Lumber Company	): ):	<b>:</b> :	0.375 1.875	:
: Erick Anderson Webs	: Pump	2.4	: 0,10	:4-
:Carrie L. Boyle E. Cook of etc	Pump 7	12.2	; 0.50	<i>H</i>
:W. A. Bogue and D. G. Hunt, Jr	· Pump É	: 11.1	: 0.45	: منظم المراجع
: :H. H. Butzbach	: Pump	15.5	: 0.60	: 4/-
Redding Savings Bank	: Gray Ditch and/or : Gray Upper Pump	9.8	: 0.40	: : > *
: :Walter Melton	: Melton Pump	: 0.5	: 0.02	· i.
:	TOTALS	: : 476,4	: 19.72	: :
: Total Minimum Flow Allotment	s to Class A Users		1.77	: :
:	GRAND TOTAL		21.49	: :

<sup>\*</sup> George Rutherford and John Rutherford shall be entitled to divert only during the last three days of each rotation period of North Cow Creek Class B Users and at the rates of 0.35 and 0.85 cubic foot per second, respectively. J. G. Asher shall be entitled to divert only during the first four days of each rotation period of North Cow Creek Class B Users and at the rate of 1.05 cubic feet per second.

\*\* Same area of 10.1 acres to be irrigated by Francis R. and Holly Adams Fassett under Schedule III hereof.

Monot

## SCHEDULE V

## IRRIGATION PERIODS FOR NORTH COW CREEK USERS

## CLASSES A AND B

Period No.	Begins 8:00 A. M.	Ends 8:00 A. M.	Class Entitled to Irrigation Allotment
1	May 1	May 8	Class A
2	May 8	May 15	Class B
3	May 15	May 22	Class A
4	May 22	May 29	Class B
5	May 29	June 5	Class A
6	June 5	June 12	Class B
7	June 12	June 19	Class A
8	June 19	June 26	Class B
9	June 26	July 3	Class A
10	July 3	July 10	Class B
11	July 10	July 17	Class A
12	July 17	July 24	Class B
13	July 24	July 31	Class A
14	July 3L	August 7	Class B
15	August 7	August 14	Class A
16	August 14	August 21	Class B
17	August 21	August 28	Class A
18	August 28	September 4	Class B
19	September 4	September 11	Class A
20	September 11	September 18	Class B
21	September 18	September 25	Class A
22	September 25	October 2	Class B
23	October 2	October 9	Class A
24	October 9	October 16	Class B
25	October 16	October 23	Class A
26	October 23	Octoher 30	Class B

. . .

SCHEDULE VI
MINIMUM ALLOTMENTS TO NORTH COW CREEK USERS, CLASSES A AND B

Property	:	: Class	Allotment :
Owner	Ditch & Div. No.;	of :	Sec. Ft. :
		User :	:
Alex Hansen o	: Benbow /2	A :	0 <b>.12</b> 5 :
Every Meyer	:	:	:
Red River Lumber Company	: Sam Rice //	A :	0.125
A. F. Pehrson - Porter, Bolin	Pehrson-Grant-Jones:	A :	0.25
G. R. Eldridge	: 33,90,91,92 : : Eldridge (4 ditches) :	A	0.40
Mrs. Augusta I. Hobson	: 93.04 : Hobson (2 ditches) :	A :	0 <b>.2</b> 5 :
Secree D. Rickert	:		0 <b>.</b> 25 :
Roy Wilsey	: Wilsey Too. :	A :	
V. Rozum and B. Rozum )	:	:	:
J. G. Chatham Ok ) Arthur, Melvin, Oscar and)	: Cook and Butchen 118 .	. A :	0.375 :
Christine Olson 15		A	0.075
L. J. Sharp Thomas, Gasel	:	:	:
Luella Lofton . W.F. Gasper )		:	;
Red River Lumber Company )	kdonam E. Meyer	:	•
Mrs. Lillie M. Spaulding	: Benbow /2	В:	0.125 :
W. A. Calkins	: Sam Rice //	В :	0 <b>.12</b> 5
Emil Plaetke	: Earl Patton /3	B :	0.10 Trever
Jesse Grant	95 68 36 47	70	:
	: Pehrson-Grant-Jones :	В:	0.125
C. B. Jones	: Pehrson-Grant-Jones :	В :	0.125
Richard Ellerkamp	: : Ellerkamp ⊃ 8	В	0.10
J. E. Baker	: Bibbens 89 :	В	: 0 <b>.25</b> :
Jones N. C. Anan	99 \$ 100 :	-	:
R. A. Ward	: Ward (2 ditches) :	В:	0.25
J. C. Asher	: Huffman /02	B :	0.25
B. E. Marin	:	:	:
J. G. Chatham o k	•	•	•
Anthum Malmin Ocean and)	05473	•	:
Christine Olson Brash	\$ PANDO.	,	0.775
Low do Snarp Thin as Basser!	: Cook and Butcher //0:	B :	0.375
Red River Lumber Company )	:	•	•
to the second	4		**************************************
T	: TOTAL :	•	3.60;
	LAH AT	-	

ł

#### SCHEDULE VII

CONTINUOUS FLOW EQUIVALENTS OF ALLOTMENTS FROM NORTH COW CREEK AND ITS TRIBUTARIES TO BE USED AS A BASIS FOR APPORTIONMENT OF EXPENSES INCURRED BY DIVISION OF WATER RIGHTS, AS REFEREE, AND FOR APPORTIONMENT OF ANY EXPENSES THAT MAY BE INCURRED FOR WATER MASTER SERVICE IN THE FUTURE.

Name   Equivalent of Allotment   of Expenses	-:		Continuous Flow :	Apportionment :	
Erick Anderson					
Erick Anderson		Hamo	<del>-</del>	<del>-</del>	
Ferrit G. Angle	÷		Cubic reet per Second :	rer cent	
Ferrit G. Angle	:	Erick Anderson	0-05 -	0.2	
J. G. Asher					
J. E. Baker   0.47   1.6   1.7   1.6   1.7   1.6   1.7   1.6   1.7   1.6   1.7   1.6   1.7   1.6   1.7   1.6   1.7   1.6   1.7   1.7   1.6   1.7   1.7   1.6   1.7   1.7   1.6   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1.7   1		_			
James W. Ballard   C. 10   C					
I.da L. Bidwell				_	
H. O. Bishop					
N. A. Bogue and D. G. Hunt, Jr;					
Carrie L. Boyle			U.ZO 0		
H. H. Butzbach   California Zinc Company   O.59   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.9   1.					
California Zinc Company   0.59		<u> </u>			
W. A. Calkins			· · · · · · · · · · · · · · · · · · ·		
J. C. Chatham					_
C. R. Eldridge			: <u>0.2</u> 3		·Z4
Richard Ellerkamp   0.13					
E. C. English				5.3	
Francis R. and Holly Adams	:	Richard Ellerkamp	: 0.13	0.4 :	
Fassett	¥:	E. C. English	0.50 + Was :	1.7 :	
Jesse Grant	•	Francis R. and Holly Adams	:	:	
J. G. Hadley	• :	Fassett	: 0.60 - :	2.0 :	
J. G. Hadley   1.46   0.46   1.46   1.47   1.48   1.49   1.40   1.46   1.48   1.40   1.46   1.45   1.47   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45	~:	Jesse Grant	0.65	2.2	
Alex Hansen   0.63	:	J. G. Hadley		1.4 :	
Alex Hansen	:	Alonzo Haley	0.650	2.2	
Augusta I. Hobson, Mrs.   1.07   3.5     V. Rozum and B. Rozum   0.75   2.5     C. B. Jones   0.65   2.2     Charles L. Lemm   2.40   8.0     Louisa Lemm   0.10   0.3     Luella Lofton   0.37   1.2     John W. Maxwell and Mae Belle     Phillips   0.50   1.7     Arthur, Melvin, Oscar and   2.5     Christine Olson   0.75   2.5     A. F. Pehrson   1.30   4.3     Lillie Grace Phillips   0.13   0.4     Emil Plaetke   0.57   1.9   7.00     Edward Rice   0.50   1.7     O. L. Rose   0.50   1.7     W. E. Ross & J. Q. Cox   1.00   1.7     W. E. Ross & J. Q. Cox   1.00   1.2     John Rutherford   0.37   1.2     L. J. Sharp   0.37   1.2     Emma A. Thomas   0.63   2.1     Emma A. Thomas   0.50   4.1     Roy Wilsey   0.90   2.0     Redding Savings Bank   0.40   1.4     Walter Melton   0.02   0.1     E. C. Frisbie   1.00   2.5     C. Frisbie				2.1 :	
V. Rozum and B. Rozum	:	John Passons	• 0.50 ≠ ₩45 :	1.7	
V. Rozum and B. Rozum	~	Augusta I. Hobson, Mrs.	: 1.07	3.5	
C. B. Jones   0.65   2.2   1   1   1   1   1   1   1   1   1		<del></del>	0.75	2.5	
Charles L. Lemm					
Louisa Lemm					
Luella Lofton   0.37   1.2			* ·		
John W. Maxwell and Mae Belle					
Christine Olson	:	John W. Maxwell and Mae Belle	:	:	
Christine Olson	:	Phillips	0.50 > +1> :	1.7 :	
Christine Olson				:	
1.30	:	· · · · · · · · · · · · · · · · · · ·	0.75	2.5.	
Lillie Grace Phillips	:				
Emil Plaetke Red River Lumber Company Edward Rice O.50 + WAS O.50					
Red River Lumber Company       2.10       7.0         Edward Rice       0.50       1.7         O. L. Rose       0.50       1.7         W. E. Ross & J. Q. Cox       1.00       3.3         Kate Rowe       0.15       0.5         George Rutherford       0.37       1.2         John Rutherford       0.37       1.2         L. J. Sharp       0.37       1.2         Mrs. Lillie M. Spaulding       0.63       2.1         Emma A. Thomas       0.50       1.7         R. A. Ward       1.25       4.1         Roy Wilsey       0.90       3.0         Redding Savings Bank       0.40       1.4         Walter Melton       0.02       0.1         E. C. Frisbie       1.00       3.0		<del>-</del>	• •		2
Edward Rice : 0.50 + W4S : 1.7 : 0. L. Rose : 0.50 + W : 1.7 : 1.7 : 1.7 : 1.7 : 1.7 : 1.7 : 1.7 : 1.7 : 1.7 : 1.7 : 1.00 + W4S : 1.7 : 1.7 : 1.00 + W4S : 1.7 : 1.7 : 1.00 + W4S : 1.7 : 1.00 + W4S : 1.7 : 1.00 + W4S : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1.2 : 1			· ·		
: O. L. Rose : 0.50 + EX : 1.7 : W. E. Ross & J. Q. Cox : 1.00 + W.** : 3.3 : Coda O.15 © : 0.5 © : Coda O.15 © : 0.15 © : 0.15 © : 0.15 © : 0.15 © : Coda O.15 © : Coda	•				
W. E. Ross & J. Q. Cox   1.00   W/48   3.3	:		and the second s		
: Kate Rowe       : Cedul 0.15 c       0.5         : George Rutherford       0.15 c       0.5         : John Rutherford       0.37 c       1.2         : L. J. Sharp       0.37 c       1.2         : Mrs. Lillie M. Spaulding       0.63 v       2.1         : Emma A. Thomas       0.50 +       1.7         : R. A. Ward       1.25 c       4.1         : Roy Wilsey       0.90 c       3.0         : Redding Savings Bank       0.40 c       1.4         : Walter Melton       0.02 c       0.1         : E. C. Frisbie       1.00 c       3.0 Tract	•				
George Rutherford	•		i and the same of		
John Rutherford			La de la companya del la companya de		
L. J. Sharp					
Mrs. Lillie M. Spaulding					
Emma A. Thomas : 0.50 + 1.7 : R. A. Ward : 1.25 : 4.1 : 2.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0 : 3.0		<del>-</del>			
: R. A. Ward       : 1.25       : 4.1         : Roy Wilsey       : 0.90       : 3.0         : Redding Savings Bank       : 0.40       : 1.4         : Walter Melton       : 0.02       : 0.1         : E. C. Frisbie       : 1.00 C       : 3.0 Tract	•				
Roy Wilsey 0.90 2.0 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4					
: Redding Savings Bank					
: Walter Melton : 0.02 : 0.1 : 3.0 Tract: 4 = : : : : : : : : : : : : : : : : :		· · · · · · · · · · · · · · · · · · ·			
: E. C. Frisbie : 1.00 E : 3.0 Tract: 4 - 2 : : : : : : : : : : : : : : : : : :				0.1	
: : : : : : : : : : : : : : : : : : : :	:			3.0 Tract 4	- Z.
TOTALS 30:63 100.0	•	V. 1110010			
TOTALS : 30:63 : 100.0	÷		: 7		
	•	TOTALS	30 <b>: 63</b>	100.0	

All great 5.00 diversion

#### SCHEDULE VIII

#### DESCRIPTIONS OF POINTS OF DIVERSION OF DITCHES

#### ENUMERATED IN SCHEDULES II, III, AND IV.

#### BISHOP DITCH ON CEDAR CREEK:

At a point (designated on Division of Water Rights Map as Diversion 4) which bears approximately S 65° 30' E, approximately 3420 feet distant from the northwest corner of Section 20, T 34 N, R 1 E, M.D.B.& M., being within the  $SW_{4}^{1}$   $NE_{4}^{1}$  of said Section 20,

#### SPAULDING-HALEY DITCH ON CEDAR CREEK:

At a point (designated on Division of Water Rights Map as Diversion 31) which bears approximately S 86° 00° E, approximately 1640 feet distant from the northwest corner of Section 24, T 34 N, R 1 W, M.D.B.& M., being within the NE<sup>1</sup> NW<sub>2</sub> of said Section 24.

#### HALCUMB DITCH ON CEDAR CREEK:

At a point (designated on Division of Water Rights Map as Diversion 32) which bears approximately N 68° 30° E, approximately 400 feet distant from the southwest corner of Section 13, T 34 N, R 1 W, M.D.B.& M., being within the SW1 SW2 of said Section 13.

#### ROE DITCH ON CEDAR CREEK:

At a point (designated on Division of Water Rights Map as Diversion 33) which bears approximately N 65° 00° E, approximately 280 feet distant from the southwest corner of Section 13, T 34 N, R 1 W, M.D.B.& M., being within the  $SW_{-}^{1}$   $SW_{-}^{1}$  of said Section 13.

#### HADLEY UPPER DITCH ON CEDAR CREEK:

At a point (designated on Division of Water Rights Map as Diversion 40) which bears approximately S 31° 00' W, approximately 900 feet distant from the northeast corner of Section 28, T 34 N, R 1 W, M.D.B.& M., being within the NE2 NE2 of said Section 28.

#### HADLEY LOWER DITCH ON CEDAR CREEK:

At a point (designated on Division of Water Rights Map as Diversion 41) which bears approximately S 66° 00° W, approximately 3250 feet distant from the northeast corner of Section 28, T 34 N, R 1 W, M.D.B.& M., being within the NE NW4 of said Section 28.

#### SAM RICE DITCH ON NORTH FORK OF NORTH COW CREEK: - 42/4/1

At a point (designated on Division of Water Rights Map as Diversion 11) which bears approximately S 16° 00' W, approximately 490 feet distant from the north quarter corner of Section 29, T 34 N, R 1 E, M.D.B.& M., being within the NW. NE. of said Section 29.

## BENBOW DITCH ON NORTH FORK OF NORTH COW CREEK:

At a point (designated on Division of Water Rights Map as Diversion 12) which bears approximately S 31° 00° W, approximately 2880 feet distant from the north quarter corner of Section 29, T 34 N, R 1 E, M.D.B.& M., being within the SW1 NW2 of said Section 29.

#### EARL PATTON DITCH ON NORTH FORK OF NORTH COW CREEK:

- Tract 4-3

At a point (designated on Division of Water Rights Map as Diversion 13) which bears approximately S 46° 30° W, approximately 960 feet distant from the east quarter corner of Section 30, T 34 N, R 1 E, M.D.B.& M., being within the NE\_ SE\_ of said Section 30.

#### FRISBIE AND DOZIER DITCH ON S. FK. OF M. FK. OF NORTH COW CREEK:

At a point (designated on Division of Water Rights Map as Diversion 24) which bears approximately S 23° 30° E, approximately 950 feet distant from the west quarter corner of Section 34, T 34 N, R 1 E, M.D.B.& M., being within the NW<sup>1</sup><sub>2</sub> SW<sup>1</sup><sub>2</sub> of said Section 34.

### ELLERKAMP DITCH ON NORTH COW CREEK:

At a point (designated on Division of Water Rights Map as Diversion 28) which bears approximately S 6° 00' W, approximately 1710 feet distant from the north quarter corner of Section 36, T 34 N, R 1 W, M.D.B.& M., being within the SE NV of said Section 36.

#### PEHRSON-GRANT-JONES DITCH ON NORTH COW CREEK:

At a point (designated on Division of Water Rights Map as Diversion 29) which bears approximately S 69° 30° W, approximately 970 feet distant from the northeast corner of Section 36, T 34 N, R 1 W, M.D.B.& M., being within the NE¹ NE¹ of said Section 36.

#### BIBBENS DITCH ON NORTH COW CREEK:

At a point (designated on Division of Water Rights Map as Diversion 89) which bears approximately N 20° 00° E, approximately 2690 feet distant from the southwest corner of Section 3, T 33 N, R 1 W, M.D.B. & M., being within the  $NW_{-}^{1}$   $SW_{-}^{1}$  of said Section 3.

### ELDRIDGE UPPER DITCH ON NORTH COW CREEK:

At a point (designated on Division of Water Rights Lap as Diversion 88) which bears approximately N 39° 00° E, approximately 3870 feet distant from the southwest corner of Section 3, T 53 N, R 1 W, M.D.B.& M., being within the SE $^1$  NW $^1$  of said Section 3.

#### ELDRIDGE LOWER DITCH ON NORTH COW CREEK:

At a point (designated on Division of Water Rights Map as Diversion 90) which bears approximately N 41° 30° W, approximately 3510 feet distant from the southeast  $\infty$  rner of Section 4, T 53 N, R 1 W, M.D.B. & M., being within the NW SEC of said Section 4.

#### ELDRIDGE ISLAND DITCH ON NORTH COW CREEK:

At a point (designated on Division of Water Rights Map as Diversion 91) which bears approximately S 59° 30° E, approximately 1320 feet distant from the west quarter corner of Section 4, T 33 N, R 1 W, M.D.B.& M., being within the NW SW of said Section 4.

#### ELDRIDGE HOUSE DITCH ON NORTH COW CREEK:

At a point (designated on Division of Water Rights Map as Diversion 92) which bears approximately S 33° 00' W, approximately 1270 feet distant from the east quarter corner of Section 5, T 53 N, R 1 W, M.D.B.& M., being within the  $NE_4^1$   $SE_2^1$  of said Section 5.

#### HOBSON UPPER DITCH ON NORTH COW CREEK:

At a point (designated on Division of Water Rights Map as Diversion 93) which bears approximately S 59° 00° W, approximately 1260 feet distant from the east quarter corner of Section 5, T 33 N, R 1 W, M.D.B.& M., being within the  $NW_{-}^{1}$   $SE_{-}^{1}$  of said Section 5.

#### HOBSON LOWER DITCH ON NORTH COW CREEK:

At a point (designated on Division of Water Rights Map as Diversion 94) which bears approximately S 64° 30° W, approximately 3970 feet distant from the east quarter corner of Section 5, T 33 N, R 1 W, M.D.B.& M., being within the SE½ SW2 of said Section 5.

#### WARD UPPER DITCH ON NORTH COW CREEK:

At a point (designated on Division of Water Rights Map as Diversion 99) which bears approximately S 8° 00° E, approximately 2810 feet distant from the north quarter corner of Section 6, T 33 N, R 1 W, M.D.B.& M., being within the NW SE of said Section 6.

#### WARD LOWER DITCH ON NORTH COW CREEK:

At a point (designated on Division of Water Rights Map as Diversion 100) which bears approximately S 60° 00° W, approximately 1290 feet distant from the north quarter corner of Section 6, T 33 N, R 1 W, M.D.B.& M., being within Lot 3 of said Section 6.

#### HUFFMAN DITCH ON NORTH COW CREEK:

At a point (designated on Division of Water Rights Map as Diversion 102) which bears approximately N 12° 00' W, approximately 760 feet distant from the southeast corner of Section 36, T 34 N, R 2 W, M.D.B.& M., being within the SE<sup>1</sup> SE<sup>1</sup> of said Section 36.

### WILSEY DITCH ON NORTH COW CREEK:

At a point (designated on Division of Water Rights Map as Diversion 106) which bears approximately N 40° 00° E, approximately 1910 feet distant from the center of Section 31, T 33 N, R 2 W, M.D.B.& M., being within the  $N \mathbb{W}_{2}^{1}$   $N \mathbb{E}_{2}^{1}$  of said Section 31.

#### WOODMAN DITCH ON NORTH COW CREEK:

At a point (designated on Division of Water Rights Map as Diversion 107) which bears approximately S 53° 30' W, approximately 1630 feet distant from the east quarter corner of Section 36, T 37 N, R 3 W, M.D.B.& M., being within the  $NW_{\pm}^{1}$  SE of said Section 36.

#### GEORGE RUTHERFORD PUMP ON NORTH COW CREEK:

\*\*

At a point (designated on Division of Water Rights Map as Diversion 108) which bears approximately S 57° 00' W, approximately 2290 feet distant from the east quarter corner of Section 26, T 33 N, R 3 W, M.D.B.& M., being within the NW<sup>1</sup> SE<sup>1</sup> of said Section 36.

## JOHN RUTHERFORD PUMP ON NORTH COT CREEK:

At a point (designated on Division of Water Rights Map as Diversion 109) which bears approximately S 22° 00° E, approximately 1330 feet distant from the northwest corner of Section 2, T 32 N, R 3 W, M.D.B.& M., being within Lot 4, of said Section 2.

#### COOK AND BUTCHER DITCH ON NORTH COW CREEK:

At a point (designated on Division of Water Rights Map as Diversion 110) which bears approximately N  $56^{\circ}$  00°. E, approximately 2580 feet distant from the southwest corner of Section 9, T 52 N, R 3 W, M.D.B. & M., being within the NE $^{\perp}$  SW $^{\perp}$  of said Section 9.

#### ANDERSON PUMP ON NORTH COW CREEK:

At a point (designated on Division of Water Rights Map as Diversion 113) which bears approximately N 66° 30' W, approximately 1600 feet distant from the southeast corner of Section 29, T 32 N, R 3 W, M.D.B. & M., being within the  $SW_{\pi}^{1}$  SE $_{\pi}^{1}$  of said Section 29.

#### BOYLE PUMP ON NORTH COW CREEK:

At a point (designated on Division of Water Rights Map as Diversion 114) which bears approximately N 55° 00° W, approximately 2130 feet distant from the east quarter corner of Section 32, T 32 N, R 3 W, M.D.B.& M., being within the SW1 NEt of said Section 32.

#### POGUE PUMP ON NORTH COW CREEK:

At a point (designated on Division of Water Rights Map as Diversion 115) which bears approximately N 53° 30° W, approximately 2170 feet distant from the southeast corner of Section 32, T 32 N, R 3 W, M.D.B.& M., being within the  $SW_{-}^{1}$   $SE_{-}^{1}$  of said Section 32.

#### BUTZBACH PUMP ON NORTH COW CREEK:

At a point (designated on Division of Water Rights Map as Diversion 116) which bears approximately S 39° 00' W, approximately 2370 feet distant from the northeast corner of Section 5, T 31 N, R 3 W, M.D.B.& M., being within the SW1 NE1 of said Section 5.

## IN THE SUPERIOR COURT OF THE STATE OF CALIFORNIA

IN AND FOR THE COUNTY OF SHASTA

-

CHARLES L. LEMM. et al.

JOHN RUTHERFORD, et al.

VS.

Plaintiffs,

Defendants.

в

...

STIPULATION AND AGREEMENT

It is hereby stipulated and agreed by the parties to the above entitled action that the Division of Water Rights of the Department of Public Works of the State of California, as referee in the above entitled matter, may undertake to distribute the waters of North Cow Creek and its tributaries among the various parties to this action as hereinafter set forth, it being understood and agreed that the following plan of distribution and apportionment of water shall be for the 1927 irrigation season only, and subject to such provisions as hereinafter contained.

1. That Wilford E. Ross, John Q. Cox, J. W. Ballard, E. D. Herrick, J. B. Carswell Estate and E. C. English shall be entitled to divert 3.00 cubic feet per second from Mill Creek through the Welch and Strayer Ditch, and O. L. Rose, Evert G. Angle, Emma A. Thomas, John W. Maxwell, and Jennie Maxwell shall be entitled to divert 2.00 cubic feet per second from Mill Creek, or the South Fork thereof, through the Excelsior Ditch; provided, however, that whenever the combined available water supply of Mill Creek and the South Fork thereof is inadequate to supply the allotments hereinabove provided for, then during the continuance of such shortage the said combined available water supply of Mill Creek and South Fork thereof shall be apportioned sixty per cent to the Welch and Strayer Ditch and forty per cent to the Excelsior Ditch, said water to be used for domestic and stockwatering purposes and for the irrigation of the lands of the various parties enumerated in this

paragraph as described in Schedule I, hereunto annexed.

- 2. That A. F. Pehrson shall be entitled to divert 0.25 cubic foot per second from Cedar Creek, through the Pehrson Cedar Creek ditch, from 9:00 o'clock, A. M., on Tuesday to 9:00 o'clock A. M., on Wednesday of each and every week, said water to be used for the irrigation of 0.6 acre of garden situated in the NE4 SE4 of Sec. 22, Tp. 34 N., R. 1 W., M.D.B. & M.
- 7.50 cubic feet per second from North Cow Creek through the Phillips Mill Ditch, said water to be used for domestic, stockwatering and power purposes, and for the irrigation of 0.8 acres of garden situated in Lots 2 and 3 of Sec. 2, T 33 N, R 1 W, M.D.B. & M.; provided, however, that all water so diverted, with the exception of that necessarily lost in transportation and that consumed by the above mentioned domestic, stockwatering and irrigation use, shall be returned to the natural channel of North Cow Creek at a point opposite the Phillips Mill.
- 4. That E. J. Phillips shall at all times be entitled to divert 0.25 cubic foot per second from North Cow Creek, through the Phillips Garden Ditch, said water to be used for the purpose of conveying sawdust and for the irrigation of 0.3 acre of garden situated in Lot 3 and the SE NW of Sec. 2, T 33 N, R 1 W, M.D.B. & M.; provided, however, that all water so diverted, with the exception of that necessarily lost in transportation and that consumed by said irrigation use, shall be returned to the natural channel of North Cow Creek immediately below the Phillips Mill Bridge; and provided, further, that when said water is not being used for the purpose of conveying sawdust, any above water diverted over and/that necessarily lost in transportation and that consumed by irrigation use shall be returned to the natural channel of North Cow Creek above the Phillips Mill Bridge.
- 5. That H. O. Bishop shall at all times be entitled to divert the entire flows of Alder No. 1 Spring and Lower Spring, through the Bishop Spring Ditch, said water to be used for domestic and stockwatering purposes and for the irrigation of his lands as described in Schedule I, hereunto annexed.

б

- 7. That Emil Plaetke shall at all times be entitled to divert the entire flow of an unmaned spring channel situated in the SW\(\frac{1}{4}\) NO\(\frac{1}{4}\) Sec. 30,

  T 34 N, R 1 E, M.D.B.& M., either at a point designated on the map prepared by the Division of Water Rights in 1923 as Diversion No. 14 through the Earl Patton East Spring Ditch, or at a point designated on said map as Diversion No. 15, through the Earl Patton Feeder Ditch, said water to be used for domestic and stockwatering purposes and for the irrigation of his lands as described in Schedule I, hereunto annexed.
- 8. That Emil Plaetke shall at all times be entitled to divert the entire flow of an unnamed spring situated in the NW1 SW1 of Sec. 30, T 34 N, R 1 E, M.D. B. & M., (designated on the map prepared by the Division of Water Rights in 1923 as Diversion No. 16), through the Earl Patton West Spring Ditch and Pipe Line, said water to be used for domestic and stockwatering purposes and for the irrigation of his lands as described in Schedule I, hereunto annexed.
- 9. That F. H. Kenyon shall at all times be entitled to divert the entire flow of an unnamed spring channel traversing the  $SE_4^1$   $SE_4^1$  of Sec. 29, T 34 N, R 1 E. M.D.B. & M., and the  $NE_4^1$  of Sec. 32, T 34 N, R 1 E. M.D.B. & M., at a point in the  $SE_4^1$   $SE_4^1$  of Sec. 29, T 34 N, R 1 E., M.D.B. & M., designated on the map prepared by the Division of Water Rights in 1923 as Diversion No. 20, through the F. H. Kenyon Upper Spring Ditch, or at a point in the  $NW_4^1$   $NE_4^1$  of Sec. 32, T 34 N, R 1 E, M.D.B. & M., designated on said map as Diversion No. 21, through the F. H. Kenyon Middle Spring Ditch, or at points in the  $SW_4^1$   $NE_4^1$  of Sec. 32, T 34 N, R 1 E, M.D.B. & M., designated on said map as Diversions No. 22 and 23, through the F. H. Kenyon Lower Spring Ditch

.

and the F. H. Kenyon Ditch from North Cow Creek, respectively, said water to be used for domestic and stockwatering purposes and for the irrigation of his lands as described in Schedule I hereunto annexed.

10. That E. C. Frisbie and C. T.Dozier shall at all times be entitled to divert the entire flow of an unnamed spring situated in the NW4 SE4 of Sec. 31, T 34 N, R 1 E. M.D.B. & M., and designated on the map prepared by the Division of Water Rights in 1923 as Diversion No. 25, into the reservoir on the John Kenyon Ditch system, said water to be withdrawn from said reservoir through said ditch system and used for domestic and stockwatering purposes and for the irrigation of the lands of said parties as described in Schedule I, hereunto annexed.

entitled to divert the entire flow of Garden Spring, situated in the WM NW of Sec. 31, T 34 N, R 1 E, M.D.B. & M., and designated on the map prepared by the Division of Water Rights in 1923 as Diversion No. 26, through the Garden Spring Ditch, said water to be used for domestic and stockwatering purposes and for the irrigation of the lands of said parties as described in Schedule I, hereunto annexed.

12. That E. C. Frisbie and C. T. Dozier shall at all times be entitled to divert 0.025 cubic foot per second from an unnamed spring situated in the  $SE_{\frac{1}{4}}^{1} NW_{\frac{1}{4}}^{1}$  of Sec. 31, T 34 N, R 1 E, M.D.B. & M., and designated on the map prepared by the Division of Water Rights in 1923 as Diversion No. 27 through a domestic water supply pipe line, said water to be used for domestic purposes at the dwelling of said parties situated in the  $NE_{\frac{1}{4}}^{1} NW_{\frac{1}{4}}^{1}$  of Sec. 31, T 34 N, R 1 E, M.D.B. & M.

13. That Mrs.L. A. Spaulding shall at all times be entitled to divert the entire return flow from the Alonzo Haley irrigated lambs, at a point situated in the SWP SEP of Sec. 14, T 34 N, R 1 W, M.D.B. & M. and designated on the map prepared by the Division of Water Rights in 1923 as Diversion No. 35, through the Johnson Waste Channel Ditch, said water to be used for domestic and stock watering purposes and for the irrigation of her lands as described in Schedule I, hereunto annexed.

14. That Alex Hansen shall at all times be entitled to divert the entire return flow from the L. A. Spaulding irrigated lands, at a point

situated in the SW<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> of Sec. 14, T 34 N, R 1 W, M.D.B. & M., and designated on the map prepared by the Division of Water Rights in 1923 as Diversion No. 36, through the McCandless Waste Channel Ditch, said water to be used for domestic and stockwatering purposes and for the irrigation of his lands as described in Schedule I, hereunto annexed.

entire flow of the channel leading from Frank Storey Spring, through either the McCandless Upper Spring Ditch or the McCandless Lower Spring Ditch, said water to be used for domestic and stockwatering purposes and for the irrigation of his lands as described in Schedule I, hereunto annexed.

16. That Wilford E. Ross, John Cox, J. W. Ballard, E. D. Herrick, J. B. Garswell Estate, and E. C. English shall at all times be entitled to divert the entire flows of three springs, one being situated within the NE4 NW4 of Sec. 8, T 33 N, R 1 E, M.D.B. & M., and designated on the map prepared by the Division of Water Rights in 1923 as Diversion No. 46, and the other two being situated within the NW4 NW4 of Sec. 8, T 33 N, R 1 E, M.D.B. & M., and designated on said map as Diversions No. 47 and No. 48, through the Welch and Strayer Ditch, said water to be used for domestic and stockwatering purposes and for the irrigation of the lands of the various parties enumerated in this paragraph as described in Schedule I, hereunto annexed.

Maxwell, and Jennie Maxwell shall at all times be entitled to divert the entire flows of five springs, one being situated within the SE<sup>1</sup>/<sub>4</sub> SW<sup>1</sup>/<sub>4</sub> Sec. 5, T 33 N, R 1 E, M.D.B. & M., and designated on the map prepared by the Division of Water Rights in 1923 as Diversion No. 51, one being situated within the NE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> of Sec. 8, T 33 N, R 1 E, M.D.B. & M. and designated on said map as Diversion No. 52, and three being situated within the NW<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> Sec. 8, T 33 N, R 1 E., M.D.B. & M., and designated on said map as Diversions No. 53, No. 54, and No. 55, through the Excelsior Ditch, said water to be used for domestic and stockwatering purposes and for the irrigation of the lands of the various parties enumerated in this paragraph as described in Schedule I, hereunto annexed.

**6** 

18. That Evert G. Angle shall at all times be entitled to divert the entire flow of an unnamed spring situated in the NE<sup>1</sup>/<sub>4</sub> SE<sup>1</sup>/<sub>4</sub> of Sec. 12, T 33 N, R 1 W, M.D.B. & M., and designated on the map prepared by the Division of Water Rights in 1923 as Diversion No. 67, through the Angle Spring Ditch, said water to be used for domestic and stockwatering purposes and for the irrigation of his lands as described in Schedule I, hereunto annexed.

entitled to divert the entire return flow from the Emma A. Thomas irrigated lands at a point within the NW4 NW4 of Sec. 13, T 33 N, R 1 W, M.D.B. & M., and designated on the map prepared by the Division of Water Rights in 1923 as Diversion No. 68, through the Maxwell Waste Channel Ditch, said water to be used for domestic and stockwatering purposes and for the irrigation of their lands as described in Schedule I, hereunto annexed.

20. That C. B. Jones shall at all times be entitled to divert the entire flows of Maple Spring and Alder No. 2 Spring, through a lateral of the Pehrson-Grant-Strawn Ditch, said water to be used for domestic and stock watering purposes and for the irrigation of his lands as described in Schedule I, hereunto annexed.

21. That Jesse Grant shall at all times be entitled to divert the entire flow of an unmamed spring situated in the SE<sup>1</sup>/<sub>4</sub> NW<sup>1</sup>/<sub>4</sub> of Sec. 34, T 34 N, R l W., M.D.B. & M. and designated on map prepared by Division of Water Rights in 1923 as Diversion No. 74, said water to be used for domestic and stockwatering purposes and for the irrigation of his lands as described in Schedule I, hereunto annexed.

22. That A. F. Pehrson shall at all times be entitled to divert the entire return flow from the Jesse Grant irrigated lands, through the Borquist Ditch, said water to be used for domestic and stockwatering purposes and for the irrigation of his lands as described in Schedule I, hereunto annexed.

23. That A. F. Pehrson shall at all times be entitled to divert the entire flows of Big Spring, Indian Spring, Lake Spring, Reservoir Spring,

and House Spring, through laterals of the Pehrson-Grant-Strawn Ditch, except in the case of House Spring, which is to be diverted through two pipe lines leading to his house and refrigerating box, the water from all five springs to be used for domestic and stockwatering purposes and for the irrigation of his lands as described in Schedule I, hereunto annexed.

24. That Mrs. De Forest Hobson shall at all times be entitled to divert the entire flows of two springs situated in Lot 6 of Sec. 6, T 33 N, R 1 W, M.D.B. & M., and known as Orchard Springs, through two pipe lines, said water to be used for the irrigation of 0.7 acre of orchard situated in said Lot 6 of Sec. 6, T 33 N, R 1 W, M.D.B. & M.

25. That Mrs. De Forest Hobson shall at all times be entitled to divert the entire flow of an unnamed spring situated within the  $SE_{4}^{1}$   $NE_{4}^{1}$  of Sec. 6, T 33 N, R 1 W, M.D.B. & M. and designated on map prepared by Division of Water Rights in 1923 as Diversion No. 97, through the Hobson Domestic Supply Pipe Line, said water to be used for domestic purposes at her dwelling situated in the  $NW_4^1$  SE $_4^1$  of Sec. 6, T 33 N, R 1 W, M.D.B. & M.

26. That R.A. Ward shall at all times be entitled to divert the entire flow of an unnamed spring situated in Lot 2 of Sec. 6, T 33 N, R 1 W, M.D.B. & M. and designated on map prepared by Division of Water Rights in 1923 as Diversion No. 98, through the Ward Domestic Supply Pipe Line, said water to be used for domestic purposes at his dwelling situated in the SE $\frac{1}{4}$  TW $\frac{1}{4}$  of Sec. 31, T 34 N, R 1 W, M.D.B. & M.

27. That J. G. Asher shall at all times be entitled to divert the entire flow of an unnamed spring situated in the NET NET of Sec. 2. T 33 N. R 2 W, M.D.B. & M. and designated on map prepared by Division of Water Rights in 1923 as Diversion No. 103, through the Asher Domestic Supply Pipe Line, said water to be used for domestic purposes at his dwelling situated in the  $NE_4^1$   $NE_4^1$  of Sec. 2, T 33 N, R 2 W, M.D.B. & M.

28. That the California Zinc Company shall at all times be entitled to divert 0.04 cubic foot per second from North Cow Creek by means of a pump situated in the  $NE_4^{\frac{1}{4}}$   $NE_4^{\frac{1}{4}}$  of Sec. 10, T 33 N, R 2 W, M.D.B. & M., and designated

28

29

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

30

5 6

7

4

8 9

11 12

10

13 14

15 16

17 18

19

20 21

22 23

24

25

26

27

30

31

28 29

on, map prepared by Division of Water Rights in 1923 as Diversion No. 104, said water to be used for fire protection purposes and for the operation of a compressor on the Fitzimmons Claim; provided, however, that all water so diverted, with the exception of that necessarily lost in transportation and that consumed by said uses, shall be returned to the natural channel of North Cow Creek within the  $NE_4^1$   $NE_4^2$  of Sec. 10, T 33 N, R 2 W, M.D.B. & M.

29. That the California Zinc Company shall at all times be entitled to divert 0.55 cubic foot per second from North Cow Creek by means of a pump situated in the  $SE_4^1$   $SW_4^1$  of Sec. 10, T 33 N, R 2 W, M.D.B. & M. and designated on the map prepared by the Division of Water Rights in 1923 as Diversion No. 105, said water to be used for milling purposes at the mill of the California Zinc Company situated in NW NE and NE NW of Sec. 15, T 33 N, R 2 W, M.D.B. & M., and for municipal purposes within the town of Ingot.

30. That, subject to all of the foregoing provisions the parties to this action shall be entitled to an equal and correlative right in and to the waters of North Cow Creek and its tributaries as hereinafter provided.

31. That various parties to this action shall be divided into two classes, to be known as Cedar Creek Users and North Cow Creek Users; that the Cedar Creek Users shall be divided into two classes, to be known as Class A and Class B, as set forth in Schedules II and III, hereunto armexed; and that the North Cow Creek Users shall be divided into two classes, to be known as Class C and Class D, as set forth in Schedules IV and V, hereunto annexed.

32. That the period between 8:00 o'clock A. M., on May 1st, and 8:00 o'clock A.M., on October 28th shall be divided into 18 irrigation periods for the Cedar Creek Users and 18 irrigation periods for the North Cow Creek Users as set forth respectively in Schedules VI and VII, hereunto annexed.

33. That during the first, third, fifth, seventh, ninth, eleventh, thirteenth, fifteenth, and seventeenth irrigation periods, as respectively set forth in Schedules VI and VII, the Users in Class A and in Class C shall be entitled to divert and use the waters of Cedar Creek and its tributaries and of North Cow Creek and its tributaries, respectively, for domestic and stock-watering purposes, and for the irrigation of their lands as described in Schedule I, hereunto annexed; provided, that the amounts of water to which said Users in Class A and in Class C shall be entitled shall be limited to the amounts of water—which can be beneficially used for said purposes, and shall not exceed the maximum irrigation allotments specified in Schedules II and IV hereunto annexed.

1.

54. That during the second, fourth, sixth, eighth, tenth, twelfth, fourteenth, sixteenth, and eighteenth irrigation periods, as respectively set forth in Schedules VI and VII, the Users in Class B and in Class D shall be entitled to divert and use the waters of Cedar Creek and its tributaries and of North Cow Creek and its tributaries, respectively, for domestic and stock-watering purposes, and for the irrigation of their lands as described in Schedule I, hereunto annexed; provided, that the amounts of water to which said Users in Class B and in Class D shall be entitled shall be limited to the amounts which can be beneficially used for said purposes, and shall not exceed the maximum irrigation allotments specified in Schedules III and V hereunto annexed.

35. That during the first, third, fifth, seventh, ninth, eleventh, thirteenth, fifteenth, and seventeenth, irrigation periods, the Users in Class B and in Class D shall be entitled to divert through their ditches the minimum allotments specified in Schedule VIII hereunto annexed, for domestic and stockwatering use, and to prevent damage which might otherwise be caused by their ditches remaining entirely dry; provided, however, that any water so diverted, over and above that consumed for said purposes, and that necessarily lost in transportation shall be directly returned to the natural channel of Cedar Creek or of North Cow Creek or one of its tributaries, in all cases where such return is reasonably possible.

36. That during the second, fourth, sixth, eighth, tenth, twelfth, fourteenth, sixteenth, and eighteenth, irrigation periods the Users in Class A and in Class C shall be entitled to divert through their ditches the mini-

mum allotments specified in Schedule VIII hereunto ammexed, for domestic and stockwatering use, and to prevent damage which might otherwise be caused by their ditches remaining entirely dry; provided, however, that any water so diverted, over and above that consumed for said purposes and that necessarily lost in transportation, shall be directly returned to the natural channel of Cedar Creek, or of North Cow Creek or one of its tributaries, in all cases where such return is reasonably possible.

27. That at any time when the natural flow of Cedar Creek is in excess of that necessary to supply the water allotted therefrom as specified in Schedules II and III, then during the continuance of such excess, Mrs. L. A. Spaulding and Alex Hansen may divert their respective irrigation allotments as specified in Schedules TV and V from such excess through the Haley-Spaulding and McCandless Ditches, respectively, in lieu of diverting said allotments from the North Fork of North Cow Creek, or Minnie Gulch, through the Benbow Ditch.

38. That should at any time during the first, third, fifth, seventh, ninth, eleventh, thirteenth, fifteenth, and seventeenth irrigation periods, the natural flow of Cedar Creek or of North Cow Creek and its tributaries be inadequate to supply the maximum irrigation allotments therefrom to the Users in Class A or in Class C, respectively, as hereinabove provided in Paragraph 33, and at the same time supply the minimum allotments as hereinabove provided for in Paragraph 35, then, during the continuance of such shortage, the Users in Class A or in Class C shall divide the available water supply of said respective streams, over and above the amounts of water necessary to supply said minimum allotments, in the ratios that their maximum irrigation allotments as specified in Schedules II and IV, respectively, bear to the total of the maximum irrigation allotments provided in their respective Schedule.

39. That should at any time during the second, fourth, sixth, eighth, tenth, twelfth, sixteenth and eighteenth irrigation periods, the natural flow of Cedar Creek or of North Cow Creek and its tributaries be in-adequate to supply the maximum irrigation allotments therefrom to the Users in

Class B or in Class D, respectively, as hereinabove provided for in Paragraph 34, and at the same time supply the minimum allotments as hereinabove provided for in Paragraph 36, then, during the continuance of such shortage, the Users in Class B or in Class D shall divide the available water supply of said respective streams, over and above the amounts of water necessary to supply said minimum allotments, in the ratios that their maximum irrigation allotments as specified in Schedules III and V, respectively, bear to the total of the maximum irrigation allotments provided in their respective Schedule.

б

**6** 

- provided for shall be at the respective points of diversion from the stream system, except that the allotments to the Frisbie and Dozier Ditch shall be measured at the point where said ditch passes over the saddle between the North Cow Creek drainage area and the Mill Creek drainage area, that the allotment to the Erickson Ditch shall be measured at a point immediately below the inflow from School House Spring, that the allotment to the F. H. Kenyon Ditch shall be measured at a point immediately below the spring designated on the map prepared by the Division of Water Rights in 1923 as Diversion No. 19, and that the allotment to the Welch and Strayer Ditch shall be measured at the flume crossing on the South Fork of Mill Creek.
- 41. That nothing herein contained shall be construed as limiting or restricting the rights of any two or more of the parties to this action from entering into an agreement or agreements whereby said parties may pool their respective interests for use during any irrigation period, or any two consecutive irrigation periods, and thereby apply water to their respective lands at a greater rate than herein provided for; provided that the total use of any such parties on their lands shall not exceed the equivalent of the allotments herein provided for; and provided further, that such use shall not impair or infringe the right of any other party.
- 42. That nothing herein contained shall be construed as an admission by any party that his legal rights or the rights of any other party are as herein provided for; that the distribution of water in accordance with this stipulation and agreement shall not in any manner prejudice the rights which

- 11 -

are now claimed or may hereafter be asserted by any of the parties hereto; and that this stipulation takes notice of the claims of the plaintiff, The Red River Lumber Company, to a right to water from North Cow Creek through what is commonly known as the "Terry Flume" and the omission of any provision in this agreement for supplying water so claimed to said plaintiff, and for the non use of the water so claimed by said plaintiff during the irrigation season of 1927, in conformity with this stipulation, shall not be construed as a waiver or abandonment of said claim, or as in any way affecting or prejudicing said claims in any future consideration, hearing or determination of the matter, but nothing herein contained shall be construed as an admission of the validity or extent of said claim.

в

1.5

43. That the Division of Water Rights shall appoint a Water Master to distribute the waters of North Cow Creek and its tributaries during the 1927 irrigation seamon as herein provided, and said Water Master shall have power and authority to inspect and regulate the diversions of all the parties hereto in accordance with this stipulation and agreement, and in the exercise of such authority may enter upon the lands of said parties for the purpose of such inspection and regulation, and may establish and maintain such gauging stations and measuring devices and require such diversion works in said stream and diversion ditches as may be necessary or convenient. The several ditch owners shall furnish the necessary labor and material for the construction and installation of said measuring devices and diversion works.

44. That in order to meet the costs of such distribution by the Water Master, the parties hereto agree to pay to the Division of Water Rights on or before April 15, 1927, their respective assessments as set forth in Schedule IX, hereunto annexed.

45. That in case two or more parties hereto become dissatisfied with the distribution made in accordance with this agreement, then said parties may complain to the Division of Water Rights and shall specify wherein they are dissatisfied, whereupon the Division of Water Rights, shall, if in its discretion necessity therefor exists, call a meeting of the parties hereto, or the

Division of Water Rights may of its own motion call such meeting. After a meeting so called, and a consideration at said meeting of changes proposed, the Division of Water Rights shall have authority to make such changes in the plan or method of distribution herein provided for as may be deemed advisable by said Division in order to better carry into effect the apportionments provided for in this agreement.

IN WITNESS WHEREOF, the parties hereto have affixed their hands and

seals this 8th day of March, 1927. Mrs. Ida & Bidwell. Om G. Bidwell A. O. Bishot OL Row Comma a Thomas George REldridgs E. J. Herick

J. W. Balland Johnse & Cox by WE Roll WE Ross

Elo English

1

2

6

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

- 13 -

Is Shacham Lu Co Sharp 2 arthur Olson administrator 3 Siella Lotton Red River Sumber Con By bour & Kennedy altys 5 6 book & Butcher Ditch lov By barr & Kunnedy attys 8 George J. Buyle It a Boglere bit Da 9 I Thunk to 10 James Asher, 11 By Chenometh & Tenningh, John Rutherford 13 K. a. Mard 14 J.B. Carswell Est. 15 16 (E. C. Frisbie and) Charles J. Vozier & by Charles J. Pozier 17 18 19 Colforia zuic Co 20 of white offer 21 22 Chas. L. Lenn and Ollive Lemm 23 24 Chas. L. Lenny 25 2**6** 27 Carr & Kennedy attys for Plaintiffs 28 E. J. Phillips and Sw. Phillips by archus he. Teas, allowing. 29 30 31

**8** 

1	SCHEDULE I
2	THE CONTROL OF THE TANK A TANK A
3	DESCRIPTION OF IRRIGATED LANDS
4	EVERT G. ANGLE:
5 ·	2.0 acres in NE <sup>1</sup> <sub>4</sub> SE <sup>1</sup> <sub>4</sub> Sec. 12, T 33 N, R 1 W, M.D.B. & M
. A	1.8 acres in $NW_{4}^{\frac{1}{4}}$ Sec. 12, T 33 N, R 1 W, M.D.B. & M
6	5.4 acres in $SW_4$ $SE_4$ Sec. 12, T 33 N, R 1 W, M.D.B. & M 9.2 acres - Total
7	J. G. ASHER:
8	
9	5.2 acres in Lot 3, Sec. 1, T 33 N, R 2 W, M.D.B. & M. 2.1 acres in Lot 4, Sec. 1, T 33 N, R 2 W, M.D.B. & M.
10	4.8 acres in Lot 1, Sec. 2, T 33 N, R 2 W, M.D.B. & M. 1.4 acres in $SE_{\frac{1}{4}}$ Sw. Sec. 36, T 34 N, R 2 W, M.D.B. & M
L1	1.1 acres in $SW_{4}^{1}$ SW <sub>4</sub> Sec. 36, T 34 N, R 2 W, M.D.B. & M 14.6 acres - Total
L <b>2</b>	
13	J. E. BAKER:
	7.1 acres in $SE_{\frac{1}{4}}^{\frac{1}{4}} Sec. 5$ , T 33 N, R 1 W, M.D.B. & M. 2.9 acres in $SW_{\frac{1}{4}}^{\frac{1}{4}} Sec. 5$ , T 33 N, R 1 W, M.D.B. & M.
4	13.4 acres in $SW_{4}^{1}$ Sw4 Sec. 4,T 33 N, R 1 W, M.D.B. & M.
15	23.4 acres - Total
16	JAMES W. BALLARD:
L7	5.8 acres in $SW_{4}^{1}$ $SE_{4}^{1}$ Sec. 30, T 33 N, R 1 W, M.D.B. & M 6.3 acres in $SE_{4}^{1}$ $SW_{4}^{1}$ Sec. 30, T 33 N, R 1 W, M.D.B. & M
L8	12.1 acres - Total
L9	IDA BIDWELL:
20	4.2 acres in SE SE SE Sec. 2, T 34 N, R 1 W, M.D.B. & M.
	4.1 acres in $NW_{\frac{1}{4}}$ Sec. 11, T 34 N, R 1 W, M.D.B. & M 7.2 acres in $SW_{\frac{1}{4}}$ Sec. 11, T 34 N, R 1 W, M.D.B. & M
31	13.4 acres in $NE_{4}^{\frac{1}{4}}$ $NW_{4}^{\frac{1}{4}}$ Sec. 11, T 34 N, R 1 W, M.D.B. & M 30.1 acres in $NW_{4}^{\frac{1}{4}}$ $NE_{4}^{\frac{1}{4}}$ Sec. 11, T 34 N, R 1 W, M.D.B. & M
25	10.9 acres in $NE_{4}^{1}$ $NE_{4}^{1}$ Sec. 11, T 34 N, R 1 W, M.D.B. & M
23	69.9 acres - Total
24	H. O. BISHOP:
25	8.7 acres in SW Sec. 17, T 34 N, R 1 E, M.D.B. & M
26	0.4 acre in $NW_{\frac{1}{4}}$ NW $\frac{1}{4}$ Sec. 20, T 34 N, R 1 E, M.D.B. & M 9.1 acres - Total
2 <b>7</b>	W. A. BOGUE:
	2.9 acres in $SE_{\frac{1}{4}}^{\frac{1}{2}}$ Sec. 32, T 32 N, R 3 W, M.D.B. & M
83	8.2 acres in $SW_{4}^{1}$ Sec. 32, T 32 N, R 3 W, M.D.B. & M 11.1 acres - Total
0	TIST GOLDS TORGET

1	
1	GEORGE J. BOYLE:
2	0.6 acre in NW1 NE1 Sec. 32, T 32 N, R 3 W, M.D.B. & M.
3	8.2 acres in $SW_{\frac{1}{2}}^{\frac{1}{2}}$ Sec. 32, T 32 N, R 3 W, M.D.B. & M. 2.1 acres in $SE_{\frac{1}{2}}^{\frac{1}{2}}$ Sec. 32, T 32 N, R 3 W, M.D.B. & M.
4	1.0 acres in NW SE Sec. 32, T 32 N, R 3 W, M.D.B. & M.
*	0.3 acre in $NE_{4}^{1}$ SE <sub>4</sub> Sec. 32, T 32 N, R 3 W, M.D.B. & M. 12.2 acres - Total
5	H. H. BUTZBACH:
6	
7	0.5 acre in Lot 2, Sec. 5, T 31 N, R 3 W, M.D.B. & M. 2.8 acres in $SW_{\frac{1}{4}}$ NE $_{\frac{1}{4}}$ Sec. 5, T 31 N, R 3 W, M.D.B. & M.
8	0.4 acre in Lot 1, Sec. 5, T 31 N, R 3 W, M.D.B. & M.
O	11.8 acres in $SE_4^{\frac{1}{4}}$ NE $_4^{\frac{1}{4}}$ Sec. 5, T 31 N, R 3 W, M.D.B. & M. 15.5 acres - Total
9	
10	W. A. CALKINS:
11	7.2 acres in SE1 NE1 Sec. 26, T 34 N, R 1 W, M.D.B. & M.
-	2.8 acres in $NE_{4}^{1}$ Ne <sub>4</sub> Sec. 26, T 34 N, R 1 W, M.D.B. & M. 10.0 acres - Total
12	T. D. GADGUETT TORONG TO THE STATE OF
13	J. B. CARSWELL ESTATE: EDWAND RICE
14	14.4 acres in NE $\frac{1}{4}$ Sec. 25, T 33 N, R 2 W, M.D.B. & M. 0.5 acre in NW $\frac{1}{4}$ Se $\frac{1}{4}$ Sec. 25, T 33 N, R 2 W, M.D.B. & M.
7 6	14.9 acres - Total
15	F. G. CHATHAM:
16	·
17	18.0 acres in $SE_{\frac{1}{4}}^{\frac{1}{2}} NW_{\frac{1}{4}}^{\frac{1}{2}}$ Sec. 20, T 32 N, R 3 W, M.D.B. & M. 18.0 acres - Total
18	G. R. ELDRIDGE:
19	3.5 acres in Sw $\frac{1}{4}$ Ne $\frac{1}{4}$ Sec. 4, T 33 N, R 1 W, M.D.B. & M.
20	3.7 acres in $SE_{4}^{-}$ Nw $_{4}^{-}$ Sec. 4, T 33 N, R 1 W, M.D.B. & M.
ພັບ	1.7 acres in $NE_{4}^{1}$ Sw Sec. 4, T 33 N, R 1 W, M.D.B. & M. 24.7 acres in Sw NV Sec. 4, T 33 N, R 1 W, M.D.B. & M.
21	1.4 acres in Lot 4, Sec. 4, T 33 N, R 1 W, M.D.B. & M.
22	13.5 acres in $NW_{4}^{1}$ SW <sub>4</sub> Sec. 4, T 33 N, R 1 W, M.D.B. & M.
<i>∾∾</i>	6.1 acres in Lot 1, Sec. 5, T 33 N, R 1 W, M.D.B. & M. 11.5 acres in $SE_{\frac{1}{4}}^{1}$ NE $_{\frac{1}{4}}^{1}$ Sec. 5, T 33 N, R 1 W, M.D. B. & M.
23	13.8 acres in $NE_{\frac{1}{4}}$ Sec. 5, T 33 N, R 1 W, M.D.B. & M.
24	0.2 acre in $NW_{4}^{1}$ SE $_{4}^{1}$ Sec. 5, T 33 N, R 1 W, M.D.B. & M.
	80.1 acres - Total
25	RICHARD ELLERKAMP:
26	1.5 acres in $NW_{4}^{1}$ SW Sec. 36, T 34 N, R 1 W, M.D.B. & M.
27	1.5 acres - Total
	E. C. ENGLISH:
28	9 9 cones in curl wat co- ge m gg w n a w
29	9.9 acres in $SW_{\frac{1}{4}}$ NE $\frac{1}{4}$ Sec. 35, T 33 N, R 2 W, M.D.B. & M. 18.3 acres in $NW_{\frac{1}{4}}$ NE $\frac{1}{4}$ Sec. 35, T 33 N, R 2 W, M.D.B. & M.
30	13.4 acres in NE $\frac{1}{4}$ NW $\frac{1}{4}$ Sec. 35, T 33 N, R 2 W, M.D.B. & M. 41.6 acres - Total
31	
	vi

	SCHEDULE I, (Continued)
1	
2	C. S. ERICKSON:
	0.4 acre in NE 2 SW2 Sec. 18, T 34 N, R 1 E, M.D.B. & M.
3	14.1 acres in $SW_{\frac{1}{4}}^{1}$ SE $_{\frac{1}{4}}^{2}$ Sec. 18, T 34 N, R 1 E, M.D.B. & M.
A	1.0 acre in $NW_{\frac{1}{4}}^{\frac{1}{4}}$ SE $_{\frac{1}{4}}^{\frac{1}{4}}$ Sec. 18, T 34 N, R 1 E, M.D.B. & M.
4	8.8 acres in $SE_{4}^{1}$ Sw $_{4}^{1}$ Sec. 18, T 34 N, R 1 E, M.D.B. & M. 0.8 acre in Nw $_{4}^{1}$ NE $_{4}^{1}$ Sec. 19, T 34 N, R 1 E, M.D.B. & M.
Б	25.1 acres - Total
6	E. C. FRISBIE, AND C. T. DOZIER:
7	6.1 acres in $NE_{\frac{1}{4}}^{\frac{1}{4}} NW_{\frac{1}{4}}^{\frac{1}{4}} Sec. 31, T 34 N, R 1 E, M.D.B. & M.$
0	1.8 acres in $NW_{4}^{-}$ $NW_{4}^{-}$ Sec. 31, T 34 N, R 1 E, M.D.B. & M.
8	0.1 acre in SEI NWI Sec. 31, T 34 N, R 1 E, M.D.B. & M.
9	1.1 acres in SW $\frac{1}{4}$ Nw $\frac{1}{4}$ Sec. 31, T 34 N, R 1 E, M.D.B. & M. 0.4 acre in SW $\frac{1}{4}$ Sec. 31, T 34 N, R 1 E, M.D.B. & M.
Ū	0.6 acre in $N_{\text{w}}$ SE $\frac{1}{4}$ Sec. 31, T 34 N, R 1 E, M.D.B. & M.
10	10.1 acres - Total
11	JESSE GRANT:
12	20.0 acres in $SE_{4}^{1}$ NW <sub>4</sub> Sec. 34, T 34 N, R 1 W, M.D.B. & M.
13	1.0 acre in NE Sw Sec. 34, T 34 N, R 1 W, M.D.B. & M. 13.1 acres in Sw Nw Sec. 34, T 34 N, R 1 W, M.D.B. & M.
10	34.1 acres - Total
14	
15	J. G. HADLEY:
10	1.6 acres in $NW_{4}^{1}$ NE <sub>4</sub> Sec. 28, T 34 N, R 1 W, M.D.B. & M.
16	3.5 acres in NE $\frac{1}{4}$ NW $\frac{1}{4}$ Sec. 28, T 34 N, R 1 W, M.D.B. & M.
	6.9 acres in $NW_{\frac{1}{4}}^{\frac{1}{4}}$ Sec. 28, T 34 N, R 1 W, M.D.B. & M.
17	0.7 acre in $SE_{\frac{1}{4}}^{\frac{1}{4}} NW_{\frac{1}{4}}^{\frac{1}{4}} Sec. 28, T 34 N, R 1 W, M.D.B. & M.$
18	1.0 acre in $SW_{4}^{-}$ $NW_{4}^{-}$ Sec. 28, T 34 N, R 1 W, M.D.B. & M.
10	7.1 acres in $NE_{4}^{1}$ $NE_{4}^{1}$ Sec. 29, T 34 N, R 1 W, M.D.B. & M. 20.8 acres - Total
19	20.6 agres - Total
	ALONZO HALEY:
20	
21	1.1 acres in NET Sec. 14, T 34 N, R 1 E, M.D.B. & M.
<b>₽</b> 1.	1.2 acres in $NW_{\frac{1}{4}}$ NE $\frac{1}{4}$ Sec. 14, T 34 N, R 1 W, M.D.B. & M. 7.4 acres in SE $\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 14, T 34 N, R 1 W, M.D.B. & M.
22	16.3 acres in SW4 NE4 Sec. 14, T 34 N, R 1 W, M.D.B. & M.
	6.6 acres in $NW_{4}^{1}$ SE $_{4}^{1}$ Sec. 14, T 34 N, R 1 W, M.D.B. & M.
23	32.6 acres - Total
24	ALEX HANSEN:
25	8.9 acres in $NW_{\frac{1}{4}}^{\frac{1}{4}}$ Sec. 23, T 34 N, R 1 W, M.D.B. & M.
0.0	15.4 acres in $NE_{\frac{1}{4}}^{\frac{1}{4}} NW_{\frac{1}{4}}^{\frac{1}{4}} Sec. 23, T 34 N, R 1 W, M.D.B. & M.$
26	6.2 acres in SE1 NW Sec. 23, T 34 N, R 1 W, M.D.B. & M.
2 <b>7</b>	O.1 acre in $SW_{4}$ NW <sub>4</sub> Sec. 23, T 34 N, R 1 W, M.D.B. & M. 30.6 acres - Total
28	J. P. HATLER: E. ANDERSON
29	2.4 acres in $SW_{4}^{2}$ SE $_{4}^{2}$ Sec. 29, T 32 N, R 3 W, M.D.B. & M.
30	2.4 acres - Total
	u

1		E. D. HERRICK:
г		9.7 acres in $SE_{4}^{1}$ Sec. 25, T 33 N, R 2 W, M.D.B. & M.
3		1.5 acres in $SW_{\frac{1}{4}}^{\frac{1}{2}} Sec. 25$ , T 33 N, R 2 W, M.D.B. & M. 11.2 acres - Total
4		MRS. DE FOREST HOBSON:
5		0.5 acre in $SW_{\frac{1}{2}}^{\frac{1}{2}}$ Sec. 5, T 33 N, R 1 W, M.D.B. & M.
6		6.3 acres in $SE_{4}^{\frac{1}{4}}$ $SW_{4}^{\frac{1}{4}}$ $Sec. 5$ , T 33 N, R 1 W, M.D.B. & M. 4.9 acres in $SW_{4}^{\frac{1}{4}}$ $SW_{4}^{\frac{1}{4}}$ $Sec. 5$ , T 33 N, R 1 W, M.D.B. & M.
7		9.6 acres in $SE_{4}^{1}$ Sec. 6, T 33 N, R 1 W, M.D.B. & M.
7		5.2 acres in $NE_{4}^{+}$ Sec. 6, T 33 N, R 1 W, M.D.B. & M. 12.7 acres in $NW_{4}^{+}$ Sec. 6, T 33 N, R 1 W, M.D.B. & M.
8	Ú	
		5.2 acres in $SW_{4}^{1}$ NE $\frac{1}{4}$ Sec. 6, T 33 N, R 1 W, M.D.B. & M. 7.1 acres in $SE_{4}^{1}$ NW $_{4}^{1}$ Sec. 6, T 33 N, R 1 W, M.D.B. & M.
9		2.4 acres in Lot 3, Sec. 6, T 33 N, R 1 W, M.D.B. & M.
10		53.9 acres - Total
11		L. S. HOLCOMB:
12		32.0 acres in $NE_4^1$ SW <sup>2</sup> Sec. 20, T 32 N, R 3 W, M.D.B. & M.
		0.6 acre in NW1 SE1 Sec. 20, T 32 N, R 3 W, M.D.B. & M.
13		2.3 acres in $SW_{\frac{1}{2}}$ Sec. 20, T 32 N, R 3 W, M.D.B. & M. 11.1 acres in $SE_{\frac{1}{2}}$ Sw Sec. 20, T 32 N, R 3 W, M.D.B. & M.
14		46.0 acres - Total
		C. B. JONES:
15		ov De Collina
16		4.3 acres in Lot 4, Sec. 2, T 33 N, R 1 W, M.D.B. & M.
10		1.3 acres in SW $\frac{1}{4}$ NW $\frac{1}{4}$ Sec. 2, T 33 N, R 1 W, M.D.B. & M.
17	1	13.5 acres in SE1 NE1 Sec. 34, T 34 N, R 1 W, M.D.B. & M.
	1	11.9 acres in $NE_{\frac{1}{4}}^{\frac{1}{4}}$ Sec. 34, T 34 N, R 1 W, M.D.B. & M. 1.9 acres in $NW_{\frac{1}{4}}^{\frac{1}{4}}$ Sec. 34, T 34 N, R 1 W, M.D.B. & M.
18		32.9 acres - Total
19		F. H. KENYON:
	-	
20		7.2 acres in $SE_{\frac{1}{4}}^{1} NE_{\frac{1}{4}}^{1} Sec. 32, T 34 N, R 1 E, M.D.B. & M.$
21		17.7 acres in $SW_{\frac{1}{4}}^{\frac{1}{2}}$ Sec. 32, T 34 N, R 1 E, M.D.B. & M.
		0.3 acre in $NW_{\frac{1}{4}}^{\frac{1}{4}}$ Sec. 32, T 34 N, R 1 E, M. D. B. & M.
22		2.7 acres in $NE_{4}^{1}$ $NE_{4}^{1}$ Sec. 32, T 34 N, R 1 E, M.D.B. & M. 27.9 acres - Total
23		· ·
	-	CHARLES L. LEMM:
24		2.8 acres in Lot 3, Sec. 2, T 32 N, R 3 W, M.D.B. & M.
25		13.9 acres in Lot 4, Sec. 2, T 32 N, R 3 W, M.D.B. & M.
		2.0 acres in NE $\frac{1}{4}$ Sec. 35, T 33 N, R 3 W, M.D.B. & M.
26		22.4 acres in SE SE Sec. 35, T 33 N, R 3 W, M.D.B. & M.
~~		2.7 acres in $NW_{\frac{1}{4}}$ Sec. 35, T 33 N, R 3 W, M.D. <sup>5</sup> . & M. 20.8 acres in $SW_{\frac{1}{4}}$ Sec. 35, T 33 N, R 3 W, M.D.B. & M.
27	1	21.7 acres in $SE_{\frac{1}{4}}$ $SW_{\frac{1}{4}}$ $Sec. 35$ , T 33 N, R 3 W, M.D.B. & M.
28	\ <b>(</b>	13.2 acres in $SW_{\frac{1}{4}}^{\frac{1}{2}}$ Sec. 35, 4 33 N, R 3 N, M.D.B. & M.
	1	1.3 acres in $NW_{4}^{1}$ Sw Sec. 36, T 33 N, R 3 W, M.D.B. & M.
29		6.4 acres in SW1 Sw1 Sec. 36, T 33 N, R 3 W, M.D.B. & M.
77.0		107.2 acres - Total

1	LUELLA LOFTON:
2	2.8 acres in $NE_{\frac{1}{4}}^{\frac{1}{2}}NW_{\frac{1}{4}}^{\frac{1}{2}}$ Sec. 20, T 32 N, R 3 W, M.D.B. & M. 2.8 acres - Total
3	JENNIE AND J. W. MAXWELL:
4	
5	4.2 acres in $NW_{4}^{1}$ NW <sub>4</sub> Sec. 13, T 33 N, R 1 W, M.D.B. & M. 3.2 acres in $SW_{4}^{1}$ NW <sub>4</sub> Sec. 13, T 33 N, R 1 W, M.D.B. & M.
	12.1 acres in $SE_{4}^{\frac{1}{4}}$ Sec. 14, T 33 N, R 1 W, M.D.B. & M.
6	19.5 acres - Total
7	CHRISTIAN OLSON, (Estate of)
8	15.6 acres in NW1 NW1 Sec. 29, T 32 N, R 3 W, M.D.B. & M.
9	10.9 acres in NE $\frac{1}{4}$ NW $\frac{1}{4}$ Sec. 29, T 32 N, R 3 W, M.D.B. & M. 11.6 acres in NW $\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 29, T 32 N, R 3 W, M.D.B. & M.
	7.7 acres in $SE_{4}^{1}$ NW Sec. 29, T 32 N, R 3 W, M.D.B. & M.
10	45.8 acres - Total
11	EMIL PLAETKE:
12	1.6 acres in NE $\frac{1}{4}$ Sec. 30, T 34 N, R 1 E, M.D.B. & M.
13	6.1 acres in $NW_{\frac{1}{4}}$ SE $\frac{1}{4}$ Sec. 30, T 34 N, R 1 E, M.D.B. & M. 5.5 acres in $NE_{\frac{1}{4}}$ Sec. 30, T 34 N, R 1 E, M.D.B. & M.
7.4	0.6 acre in $SW_{4}^{\frac{1}{4}}$ Sec. 30, T 34 N, R 1 E, M.D.B. & M. 13.4 acres in Lot 3, Sec. 30, T 34 N, R 1 E, M. D.B. & M.
14	1.9 acres in Lot 2, Sec. 30, T 34 N, R 1 E, M.D.B. & M.
15	29.1 acres - Total
16	A. F. PEHRSON:
17	9.7 acres in NE $\frac{1}{4}$ SW $\frac{1}{4}$ Sec. 27, T 34 N, R 1 W, M.D.B. & M.
18	1.1 acres in $NW_{\frac{1}{4}}$ Sec. 27, T 34 N, R 1 W, M.D.B. & M. 4.7 acres in SE SW Sec. 27, T 34 N, R 1 W, M.D.B. & M.
	17.8 acres in SW $\frac{1}{4}$ Sec. 27, T 34 N, R 1 W, M.D.B. & M.
19	6.3 acres in $NW_{\frac{1}{4}}^{\frac{1}{4}}$ Sec. 34, T 34 N, R 1 W, M.D.B. & M. 21.8 acres in $NE_{\frac{1}{4}}^{\frac{1}{4}}$ Sec. 34, T 34 N, R 1 W, M.D.B. & M.
20	2.9 acres in $NW_{4}^{1}$ NW <sub>4</sub> Sec. 34, T 34 N, R 1 W, M.D.B. & M.
21	64.3 acres - Total
	RED RIVER LUMBER COMPANY:
22	0.3 acres in $NW_{\frac{1}{4}}^{\frac{1}{4}}$ Sec. 16, T 32 N, R 3 W, M.D.B. & M.
23	23.6 acres in $NE_{4}^{1}$ $SE_{4}^{1}$ Sec. 17, T 32 N, R 3 W, M.D.B. & M.
24	7.6 acres in NW SE Sec. 17, T 32 N, R 3 W, M.D.B. & M. 9.1 acres in SE SE Sec. 17, T 32 N, R 3 W, M.D.B. & M.
25	24.5 acres in SW $\frac{1}{4}$ Sec. 17, T 32 N, R 3 W, M.D.B. & M.
	3.9 acres in Lot 4 Sec. 19, T 34 N, R 1 g, M.D.B. & M. 3.0 acres in $NE_{\frac{1}{4}}^{1}$ Sec. 20, T 32 N, R 3 W, M.D.B. & M.
26	26.2 acres in $NW_{4}^{1}$ NE $_{4}^{1}$ Sec. 20, T 32 N, R 3 W, M.D.B. & M.
27	6.9 acres in Lot 1, Sec. 30, T 34 N, R 1 E, M.D.B. & M.  105.1 acres - Total
28	FRED ROE:
29	7.1 acres in $NE_{4}^{\frac{1}{4}}$ NE <sub>4</sub> Sec. 23, T 34 N, R 1 W, M.D.B. & M. 7.1 acres - Total
30	1.1 acres - Total

1	O. L. ROSE:
2	1.0 acre in $NE_{\frac{1}{4}}^{\frac{1}{4}}$ Sec. 7, T 33 N, R 1 E, M.D.B. & M. 3.7 acres in Lot 3, Sec. 7, T 33 N, R 1 E, M.D.B. & M.
3	2.5 acres in Lot 4, Sec. 7, T 33 N, R 1 E, M.D.B. & M. 7.2 acres - Total
4	
5	WILFORD E. ROSS AND JOHN W. COX:
6	24.3 acres in Lot 2, Sec. 30, T 33 N, R 1 W, M.D.B. & M. 23.8 acres in Lot 3, Sec. 30, T 33 N, R 1 W, M.D.B. & M.
7	48.1 acres - Total
8	GEORGE RUTHERFORD:
9	6.9 acres in $SE_{\frac{1}{4}}^{\frac{1}{2}}$ Sec. 36, T 33 N, R 3 W, M.D.B. & M. 6.9 acres - Total
10	JOHN RUTHERFORD:
11	4.0 acres in Lot 4, Sec. 2, T 32 N, R 3 W, M.D.B. & M.
12	2.4 acres in $SW_{\frac{1}{4}}$ NW $\frac{1}{4}$ Sec. 2, T 32 N, R 5 W, M.D.B. & M. 1.6 acres in Lot 1, Sec. 3, T 32 N, R 3 W, M.D.B. & M.
13	10.8 acres in $SE_{4}^{\frac{1}{4}}$ NE $_{4}^{\frac{1}{4}}$ Sec. 3, T 32 N, R 3 W, M.D.B. & M. 18.8 acres - Total
14	L. J. SHARFA:
15	13.0 acres in $SW_{4}^{1}$ NW Sec. 29, T 32 N, R 3 W, M.D.B. & M
16	13.0 acres - Total
17	MRS. L. A. SPAULDING:
18	10.3 acres in $SE_{4}^{1}$ $SE_{4}^{1}$ Sec. 14, T 34 N, R 1 W, M.D.B. & N 24.1 acres in $SW_{4}^{1}$ $SE_{4}^{1}$ Sec. 14, T 34 N, R 1 W, M.D.B. & N
19	34.4 acres - Total
20	EMMA A. THOMAS:
21	9.1 acres in $NW_{4}^{\frac{1}{4}}$ NE $\frac{1}{4}$ Sec. 13, T 33 N, R 1 W, M.D.B. & M 17.5 acres in $NE_{4}^{\frac{1}{4}}$ NW $\frac{1}{4}$ Sec. 13, T 33 N, R 1 W, M.D.B. & M
22	2.2 acres in SE $\frac{1}{4}$ NW $\frac{1}{4}$ Sec. 13, T 33 N, R 1 W, M.D.B. & M 28.8 acres - Total
23	R. A. WARD:
24	6.5 acres in Lot 1, Sec. 1, T 33 N, R 2 W, M.D.B. & M.
25	4.8 acres in Lot 2, Sec. 1, T 33 N, R 2 W, M.D.B. & M. O.2 acre in Lot 3, Sec. 6, T 33 N, R 1 W, M.D.B. & M.
2 <b>6</b>	3.9 acres in Lot 4, Sec. 6, T 33 N, R 1 W, M.D.B. & M. 4.5 acres in Lot 4, Sec. 31, T 34 N, R 1 W, M.D.B. & M.
2 <b>7</b>	0.1 acre in $SW_{4}^{1}$ $SE_{4}^{1}$ $Sec. 31, T 34 N, R 1 W, M.D.B. & M. 13.3 acres in SE_{4}^{1} SW_{4}^{1} Sec. 31, T 34 N, R 1 W, M.D.B. & M.$
28	21.6 acres in $SW_{4}^{1}$ $SW_{4}^{2}$ Sec. 31, T 34 N, R 1 W, M.D.B. & M. 7.6 acres in $SE_{4}^{2}$ $SE_{4}^{2}$ Sec. 36, T 34 N, R 1 W, M.D.B. & M.
29	62.5 acres - Total

30

#### ROY WILSEY:

8.1 acres in NE SW Sec. 31, T 33 N, R 2 W, M.D.B.& M. 6.8 acres in SE SW Sec. 31, T 33 N, R 2 W, M.D.B.& M. 20.1 acres in Lot 3, Sec. 31, T 33 N, R 2 W, M.D.B.& M. 10.2 acres in Lot 4, Sec. 31, T 33 N, R 2 W, M.D.B.& M. 45.2 acres - Total

## L.M.CARR

1.7 acres in SW\$SE\$ Sec. 20, T32N, R3W, M.D.B. & M.
10.7 acres in SE\$SE\$ Sec. 20, T32N, R3W, M.D.B. & M.
0.5 acres in NW\$NE\$ Sec. 29, T32N, R3W, M.D.B. & M.
1.8 acres in NE\$NE\$ Sec. 29, T32N, R3W, M.D.B. & M.
0.6 acres in SE\$NE\$ Sec. 29, T32N, R3W, M.D.B. & M.
4.4 acres in NE\$ SE\$ Sec. 29, T32N, R3W, M.D.B. & M.
19.7 acres — Total

## SCHEDULE II

#### CLASS A USERS

Minimum Allotmen	to Ida Bidwell	Bergeral and the state of the s	The street of th	
	Totals	163.5 98.6	3,35, <b>3,15</b> .	
J. G. Hadley	: Hadley (2 ditches)	20.8	0.40	
Alonzo Haley Ida Bidwell Fred Roe	: Spaulding-Haley : Halcumb : Roe	: 32.6 : : 69.9 : : 7.1 :	1.40 0.15	
C. S. Erickson	: Erickson	24.0	0.50* 0.65 1.85	
H. O. Bishop	: : Bishop	9.1	0.25	
PROPERTY OWNER	: : DITCH :	: ACREAGE TO BE : SUPPLIED :	MAXIMUM IRRIGATION ALLOTMENT Sec. Ft.	

\*Measured at a point immediately below School House Spring and to include flow of said spring and also return flow from Bishop Ranch.

## SCHEDULE III

## CLASS B USERS

	GRAND TOTAL		\$ 70°
- Minimum All	otment to Alonzo Haley	•	: 0,25
		1	
	Totals	: \63.5 : <del>150.9</del>	3,35 <b>8,45</b>
		:	:
J. G. Hadley	: Hadley (2 ditches)	: 20.8	: 0.40
Fred Roe	: Roe	: 7.1	: 0.15
Ida Didwell	: narcumu	• 03•3	2.15
A,F,Haley Ida Bidwell	: Spaulding-Haley : Halcumb	: 32.6 : 69.9	: 0.65
C. S. Erickson	: Erickson	: 24.0	: 0.50*
u. O. Pranob	: Bishop	3.1	: 0.25
H. O. Bishop	: . Diehan	: : 9.1	: 0,25
		:	: Sec. Ft.
OWNER	DITCH	: SUPPLIED	: ALLOTMENT
PROPERTY	• · · · · · · · · · · · · · · · · · · ·	: ACREAGE TO BE	: MAXIMUM : IRRIGATION

\*Measured at a point immediately below School House Spring and to include flow of said spring and also return flow from Bishop Ranch.

- 22 -

J.M.Carr

#### SCHEDULE IV

#### CLASS C USERS

DITCH  F. H. Kenyon  Frisble & Dozier  Benbow  Sam Rice  Earl Patton  Pehrson-Grant-Jones  Ellerkamp  Hobson (2 ditches)	ACREAGE TO BE : SUPPLIED : 22.2 : 10.1 : 28.6 : 10.8 : 25.1 : 64.3 : 1.5	MAXIMUM IRRIGATION ALLOTMENT Sec. Ft. 0.45 0.60 1.25 0.45 1.00 2.60
: F. H. Kenyon : Frisble & Dozier : Benbow : Sam Rice : Earl Patton : Pehrson-Grant-Jones : Ellerkamp	SUPPLIED :  22.2 :  10.1 :  28.6 :  10.8 :  25.1 :  64.3 :	ALLOTMENT Sec. Ft. 0.45 0.60 1.25 0.45
: F. H. Kenyon : Frisble & Dozier : Benbow : Sam Rice : Earl Patton : Pehrson-Grant-Jones : Ellerkamp	22.2 : 10.1 : 28.6 : 10.8 : 25.1 : 64.3 :	Sec. Ft. 0.45 0.60 1.25 0.45
: Frisble & Dozier : Benbow : Sam Rice : Earl Patton : Pehrson-Grant-Jones : Ellerkamp	10.1 28.6 10.8 25.1	0.45 0.60 1.25 0.45 1.00
: Frisble & Dozier : Benbow : Sam Rice : Earl Patton : Pehrson-Grant-Jones : Ellerkamp	10.1 28.6 10.8 25.1	0.60 1.25 0.45 1.00
Benbow  Sam Rice  Earl Patton  Pehrson-Grant-Jones  Ellerkamp	28.6 : 10.8 : 25.1 : 64.3 :	1.25 0.45 1.00
Sam Rice  Earl Patton  Pehrson-Grant-Jones  Ellerkamp	10.8 : 25.1 : 64.3 :	0.45 1.00
Earl Patton : Pehrson-Grant-Jones: Ellerkamp :	25.1 : 64.3 :	1.00
Pehrson-Grant-Jones: Ellerkamp:	64.3	
: Ellerkamp :	:	2.60
:	1.5	
: Hobson (2 ditches):		0.25
	53.9 :	2.15
: Ward (2 ditches) :	62.5 :	2.50
: Huffman :	14.6	0.60*
: Wilsey :	45 <b>.</b> 2 :	1.80
: Pump	2.8	0.10*
: Pump	7 <b>.</b> 5	0.30*
: Cook and Butcher :	20.0	0.75
: Cook and Butcher :	46.0	1.50
: Cook and Butcher :	45.8	1.50
: :	27.0	1.10
: Gray :	19.4	0,80
: Pump	2.4 :	0.10
: Pump	11.1	0.45
z		20.25
s :	<del>505.4</del>	19:45
lotmonts to Class D. H.	i and	מם ו
roduction to crass D of	sers :	1.87
	•	22.12
	Pump  Cook and Butcher  Cook and Butcher  Cook and Butcher  Pump  Pump	Wilsey

\*J. G. Asher shall be entitled to divert only during the first six days of each rotation period of Class C Users and at the rate of 1.00 cubic foot per second. George Rutherford and John Rutherford shall be entitled to divert only during the last four days of each rotation period of Class C Users and at the rates of 0.30 and 0.75 cubic foot per second, respectively.

SCHEDULE V

### CLASS D USERS

DDADEDME	•	•	MAXIMUM
PROPERTY OWNER	DI Mary	: ACREAGE TO BE	
OWNER	DITCH	SUPPLIED :	: ALLOTMENT
F. H. Kenyon	: F. H. Kenyon		Sec. Ft.
1 0 110 11011.	· r · n · renyon	22.2	0.45
Mrs. L. A. Spaulding	: Benbow	34 • 4	1.25
W. A. Calkins	: Sam Rice	10.0	. 0.45
Jesse Grant	: Pehrson-Grant-Jones	34.1	1.30
C. B. Jones	: Pehrson-Grant-Jones	32.9	1.30
G. R. Eldridge	: Eldridge (4 ditches)	80.1	3 <sub>•</sub> 20
J. E. Baker	: Bibbens	23.4	0.95
Geo. Rutherford	: Pump	4.1	0.20
John Rutherford	: Pump	11.3	0.45
C. L. Lemm	: Woodman	107.2	4.30
J. G. Chatham	: Cook and Butcher	18.0	0.75
L. J. Sharpe	: Cook and Butcher	13.0	0.75
Luella Lofton	: Cook and Butcher	2.8	0.75
Red River Lumber Co.	:	47.0	1.90
G. J. Boyle	Pump	12.2	0.50
H. H. Butzbach	: Pump	15.5	0.60
		<u>:</u>	
Т	otals	466.2	19.10
Total Minimum Flow Al	lotments to Class C Users	:	2,45 <b>2,20</b>
	GRAND TOTA		21,55 21,50

<sup>\*</sup>George Rutherford and John Rutherford shall be entitled to divert only during the last six days of each rotation period of Class D Users and at the rates of 0.30 and 0.75 cubic foot per second, respectively.

- 24 -

## SCHEDULE VI

## IRRIGATION PERIODS FOR CEDAR CREEK USERS

## CLASSES A AND B

4	Ported No.	DECING 9.00 à M	ENTRO 9.00 V M	CLASS ENTITLED
5	Period No.	BEGINS 8:00 A.M.	ENDS 8:00 A.M.	TO IRRIGATION ALLOTMENT
6	1	May 1	May 8	Class A
7	2	May 8	May 21	Class B
8	3	May 21	May 28	Class A
9	4	May 28	June 10	Class B
10	5	June 10	June 17	Class A
11	6	June 17	June 30	Class B
12	7	June 30	July 7	Class A
13	8	July 7	July 20	Class B
14	9	July 20	July 27	Class A
15	10	July 27	August 9	Class B
16	11	August 9	August 16	Class A
17	12	August 16	August 29	Class B
18	13	August 29	September 5	Class A
19	14	September 5	September 18	Class B
20	15	September 18	September 25	Class A
21	16	September 25	October 8	Class B
22	17	October 8	October 15	Class A
23	18	October 15	October 28	Class B

- 25 -

## SCHEDULE VII

## IRRIGATION PERIODS FOR NORTH COW CREEK USERS

## CLASSES C AND D

4.	:			
5	Period No.	Begins 8:00 A.M.	Ends 8:00 A.M.	Classes Entitled to Irrigation Allotment
6	1	May 1	May 11	Class C
7	2	May 11	May 21	Class D
8	3	May 21	May 31	Class C
9	4	May 31	June 10	Class D
10	5	June 10	June 20	Class C
11	6	June 20	June 30	Class D
12	7	June 30	July 10	Class C
13	8	July 10	July 20	Class D
14	9	July 20	July 30	Class C
15	10	July 30	August 9	Class D
16	11	August 9	August 19	. Class C
17	12	August 19	August 29	Class D
18	13	August 29	September 8	Class C
19	14	September 8	September 18	Class D
20	15	September 18	September 28	Class C
21	16	September 28	October 8	Class D
22	17	October 8	October 18	Class C
23	· 18	October 18	October 28	Class D

g.m. Com

## SCHEDULE VIII

## MINIMUM FLOW ALLOWANCE

Property Owner	•	Class of User	. Sec. Ft.
Alonso Haley	Spaulding-Haley	(14.19.5) without the design of the second section (19.15) and	0 <sub>€</sub> 25.
<del>Ida-Bidwell-we-warmen</del>	Helcumb	n i an som pari <mark>B</mark> aranahara <del>n anganakara</del> n	0 <sub>+</sub> 50
Frisbie & Dozier	: Frisbie & Dozier	C	0.25
Mrs. L. A. Spaulding	: Benbow	C	0.125
Red River Lumber Co.	: : Sam Rice	C	0.125
Emil Plaetke	: Earl Patton	c c	0.10
A. F. Pehrson	Pehrson-Grant-Jones	C	0.25
R. Ellerkamp	: : Ellerkamp	C	0.10
Mrs. DeForest Hobson	: Hobson (2 ditches)	С	0.25
R. A. Ward	: Ward (2 ditches)	C	0.25
J. G. Asher	: Huffman	C	0.25
Roy Wilsey	: Wilsey	C	0.25
L. S. Holcomb	: Cook and Butcher	c	0.125
Olson Bros. L,M, Carr	: Cook and Butcher	C.	0.125
Alex Hansen	: Benbow	D	: 0.25 : 0.125
W. A. Calkins	: Sam Rive	D	0.125
Jesse Grant	: Pehrson-Grant-Jones	. D	0.125
C. B. Jones	: Pehrson-Grant-Jones	D	0.125
G. R. Eldridge	:Eldridge (4 ditches) :	D	0.25
J. E. Baker	Bibbens	D	0.25
C. L. Lemm	: Woodman	D	0.50
J. G. Chatham	: Cook and Butcher	D	0.125
L. J. Sharpe	: Cook and Butcher	D	0.125
Luella Lofton	: Cook and Butcher	Д	0.125
	Total		4.325

29

30

## SCHEDULE IX

# APPORTIONMENT OF COST OF WATER MASTER SERVICE FOR 1927 IRRIGATION SEASON

2			
3	: NAME	CONTINUOUS FLOW IRRIGATION ALLOTMENT Sec. Ft.	
4	: Evert G. Angle	0.50	: COST : \$ 10.55
б	J. G. Asher	0.30	6.35
6	J. E. Baker	0.47	9.90
7	J. W. Ballard	0.50	10.55
8	: Ida Bidwell :	1.40	29.60
9	H. O. Bishop :	0.25	5.30
10	: W. A. Bogue :	0.23	4.85
11	: George J. Boyle :	0.25	5.30
12	: H. H. Butzbach	0.30	6.35
13	: California Zinc Co. :	0.59	12.45
14	: W. A. Calkins	0.23	4.85
15	: L, M, Cary : : J. B. Carswell Estate :	0,40 0 <b>.</b> 50	8.45
3.0	:	0450	10.55
16	: J. G. Chatham :	0.37	7.80
17	: G. R. Eldridge	1.60	33.80
18	Richard Ellerkamp	0.13	2.75
19	E. C. English	0.50	10.55
20	C. S. Erickson	0.50	10.55
22	: E. C. Frisbie & C. T. Dozier	:	6.35
23	: Jesse Grant :	0.65	13.70
24	J. G. Hadley	0.40	8.50
	: Alonzo Haley	0.65	13.70
25	Alex Hansen	0.63	13.30
26	J. P. Hatler	0.05	1.05
2 <b>7</b> 28	E. D. Herrick	0.50	10.55
29	: Mrs. DeForrest Hobson :	1.07	22.60
30	L. S. Holcomb	0 <b>.7</b> 5	15.85
	C. B. Jones	0.65	13.70

## SCHEDULE IX Con'td.

i L NAME	: CONTINUOUS FLOW :	DD0707
NAME:	: IRRIGATION ALLOTMENT : Sec. Ft. :	PROPORTIONAL
F. H. Kenyon	0.55	COST \$11.60
	:	##1 • 00
Charles L. Lemm	: 2.15	45.50
Luella Lofton	: 0.37	7.80
T 197 A T	:	
J. W. & Jennie Maxwell	: 0.50	10,55
Christian Olson Estate	0.75	15.85
A. F. Pehrson	: 1.30 :	<b>27.</b> 45
	:	£1 • 40
E. J. Phillips	: <del>0.13</del> -0.25 :	2.75
Emil Plaetke	0.57	12.00
Red River Lumber Company	: 2005	
ned hiver number company	: 2.00 2,10 :	42.20
0. L.Rose	: 0.50	10.55
W. E. Ross & J. W. Cox	: 1.00	21.10
	:	21410
Fred Roe	: 0.15	3.20
George Rutherford	0.15	3.20
John Rutherford	:	
Join Rutherlord	: 0.37	7.80
L. J. Sharpe	: 0.37	7.80
Mrs. L. A. Spaulding	: 0.63	17 70
	:	13.30
Emma A. Thomas	: 0.50 :	10.55
R. A. Ward	: 1.25	26.40
Dow Miles	:	
Roy Wilsey	: 0,90 : 29,63	19.05
Total	28.41	स् ६०३.45 <b>क 600-0</b> 0